In this issue…

President’s Message

Fieldwork News:

Yukon
British Columbia
Nunavut
Alberta
Newfoundland and Labrador

News & Announcements

Books Available for Review

Editor:
Colin Varley
Jacques Whitford Limited
2781 Lancaster Road, Suite 200
Ottawa, Ontario
K1B 1A7

(613) 738-6087
fax: (613) 738-0721
Colin.Varley@jacqueswhitford.com

ISSN 1711-876X
Published by the Canadian Archaeological Association © 2008
Executive/Conseil d’administration, 2008-2009

President/Président
Jack Brink
Royal Alberta Museum, 12845 - 102 Avenue, Edmonton, AB, T5N 0M6
tel: 780-453-9151    email: president@canadianarchaeology.com

Vice President/Archaeological Survey of Alberta
Eric Dankjar
Prince George, British Columbia  V2N 4Z9    tel: 250-960-6691; fax: 250-960-5545
email: vicepresident@canadianarchaeology.com

Secretary-Treasurer
Jeff Hunston
4 Salter Place, Whitehorse, Yukon  Y1A 5R2    tel: 867-668-7131; fax: 867-667-8023
email: secretary-treasurer@canadianarchaeology.com

Past-President/Royal Saskatchewan Museum
Margaret G. Hanna
Regina, Saskatchewan  S4P 3V7    tel: 306-787-8215; fax: 306-787-8220    email: pastpresident@canadianarchaeology.com

Canadian Journal of Archaeology, Editor
Gerry Oetelaar
Department of Archaeology, University of Calgary, 2500University Drive NW
Calgary, AB T2N 1N4    tel: 403-220-7629
Email: cjaeditor@canadianarchaeology.com

Canadian Archaeological Association Bulletin, Editor
Colin Varley
Jacques Whitford Limited. 2781 Lancaster Road, Suite 200 Ottawa, Ontario K1B 1A7
tel: 613-738-6087; fax: 613-738-0721    email: newslettereditor@canadianarchaeology.com

World Wide Web Editor
Jean-Luc Pilon
50 Oak, Aylmer, Quebec J9H 3Z3    tel: 819-776-8192; fax: 819-776-8300
Email: webeditor@canadianarchaeology.com

Heritage and Legislation Policy Committee
Greg Monks
Department of Anthropology, University of Manitoba, Winnipeg, Manitoba R3T 5V5
tel: 204-474-6327    email: monks@cc.umanitoba.ca

Aboriginal Heritage Committee
Eldon Yellowhorn
Department of Archaeology, Simon Fraser University, Burnaby, British Columbia V5A 1S6
tel: 604-268-6669; fax 604-291-5666    email: ecy@sfu.ca

Public Communications Awards Committee
David Denton
Cree Regional Authority, 174 Boul. Dennison, Val D’or, Québec J9P 2K5
tel: 819-825-9603; fax: 819-825-6892    email: ddenton@lino.com

Weetaluktuk Award Committee
Caroline Phillips
Project Archaeologist, Ontario Service Centre, Parks Canada, 111 Water Street East,
Cornwall, Ontario K6H 6S3    tel: 613-938-5905; fax: 613-938-6363    email: caroline_phillips@pch.gc.ca

Cultural Resource Management Committee
Currently inactive

Book Editor/Éditeur des comptes rendus de lecture
Alan McMillan
Department of Archaeology, Simon Fraser University, Burnaby, British Columbia V5A 1S2
tel: 604-527-5300; fax: 604-527-5095    email: bookrevieweditor@canadianarchaeology.com
Dear Colleagues and Friends,

I hope that you all have had a productive summer, and are now settling into the autumn months. I am pleased to write to you as President of the CAA. I am truly honoured to hold this position, and during my tenure I will do my best to serve you and the Association. I look forward to continuing to communicate with you on topics of mutual interest.

I want to take a few moments to tell you about some activities that I and other members of the Executive have been involved with in the months since our annual meeting in Peterborough. Perhaps most importantly, immediately after taking over from Dr. Margaret Hanna as President I needed to marshal the collective efforts of the Executive in putting together our application for funding from SSHRC for the continued support of our journal. Every three years SSHRC accepts applications for support of scholarly journals. This funding is critical to assist us with the high (and escalating) costs of printing hard copies of the journal, and the deadline for submission was June 30, 2008. So this became the prime focus of our work, and the team of Gerry Oetelaar (Editor), Jeff Hunston (Secretary/Treasurer), George Nicholas (past-Editor), Margaret Hanna (past-President), and Eric Damkjar (Vice-President) put together what I believe is a very strong argument for continued funding. Among the highlights of our SSHRC application was an argument for continued funds to print a hard copy of the journal. Increasingly, SSHRC is showing signs of favouring dissemination of scholarly materials by electronic means. While we feel that the CAA has moved in that direction—for example, having every single issue of our journal, even the most current, available in the members-only section of our website—we continue to argue that the great majority of our members still wish to receive a printed copy of the journal.

However, in concert with this argument, our SSHRC application made a case for the need for a new electronic outlet for major archaeological monographs and reports—documents that might not find their way into conventional printed media. This includes site reports, theses and dissertations, analytical studies, policy reports, important CRM documents, and so forth. We proposed to SSHRC that the CAA would launch a new initiative with Athabasca University Press, a world leader in on-line, open-access educational publishing, whereby AUP would host a website of CAA Technical Reports (exact name to be decided later). The fully electronic publication will employ the Open Journal System (OJS), a part of the Public Knowledge Project with which AUP is affiliated (see http://pkp.sfu.ca/?q=ojs). In a nutshell, monograph-length manuscripts will be submitted in publication-ready format, vetted (AUP will only provide its imprint to peer reviewed papers) and then placed on-line on a website available to everyone free of charge. If this initiative is approved we will be looking for an Associate Editor to take on the duties of getting manuscripts to the on-line publisher. So if you are interested please let me know.

Another activity that we have been busy with is coordinating the annual conferences for 2009 and 2010. The former will be in Thunder Bay on May 13 to 16, 2009, the latter in Calgary from April 28 to May 2, 2010. Volunteers at both venues have been busy booking hotels and planning activities that will guarantee all attendees interesting and rewarding conferences. Halifax has agreed to host the 2011 CAA conference, although no dates have yet been set.

As President, I have also been reviewing the situation regarding the construction of the new Canadian Museum of Human Rights in Winnipeg. The project has generated considerable attention because the museum is being
built on top of a large, old, deep and complex archaeological site. The “Forks Site,” near the confluence of the Red and Assiniboine Rivers, is home to an array of pre and post-contact archaeological remains. To minimize damage, the new museum is to be constructed on hundreds of pilings. But disturbance to the site will occur, and a mitigation program is currently underway. In addition, a concrete cap will cover part of the site area making it unavailable for future research for many years to come. A number of CAA members have asked our organization to intercede, and I have spend considerable time gathering facts from principal individuals in provincial and national governments and in the consulting field. A number of challenging issues have been raised including: (1) is capping an archaeological site an acceptable form of avoidance, ensuring that the site will available for study hundreds of years from now, or is the loss of research access an unacceptable price to pay; and (2) if provincial authorities charged with administering heritage legislation are satisfied with the level of site impact and required mitigation, is there a role for a national archaeological organization to voice its concern? As I continue to wrestle with these issues I welcome your comments and opinions.

Finally, we have several openings for new volunteers in the CAA. Dr. Jean-Luc Pilon, who has served the association with dedication for 14 years as our website editor, would, understandably, appreciate a rest. Accordingly, we are looking for someone to take over the duties of CAA web Editor. In addition, Dr. Alan McMillan has served as Book Review Editor for a number of years and would like to step down. Please contact me if you are interested in helping with either of these two positions, and please remember that the Association can only function if individuals step up and volunteer their time and service.

I hope that this website will gain in importance in the coming years, that it will become a forum for debate and discussion. I hope that you all access it regularly. Please contact me with suggestions for how it can be improved, and with your comments and suggestions on any matters that are of regional or national archaeological concern.

Jack Brink
President, CAA
Berry Creek Moss Houses
Raymond J. Le Blanc, University of Alberta

In 1970, archaeologist W. N. Irving of the University of Toronto recorded in his field notes that a trapper had found three winter houses on a wooded hillside of a small creek draining into the Porcupine River near Berry Creek, about 120 km upstream from Old Crow. The exact location of the brush features was not established until 1977 when a helicopter was used to search the likely location, which proved to be in dense bush, about 100 m in from the left bank of the Porcupine.

A community-based archaeology project to investigate the site was initiated 2007 between University of Alberta archaeologists and the Vuntut Gwitchin First Nation Heritage Department, with funding support from the Government of Yukon, Historic Places Initiative. The work involved three young Gwitchin field workers, and visits by four elders accompanied by several Gwitchin youth. Once the features were relocated in July 2007, the house structure was subjected to detailed work by removal of a dense moss cover to reveal an upper layer of steel axe-cut structural logs; almost no artifacts were encountered during this operation. After mapping and photography, a portion of the northern end of the feature was cleared of surface-visible logs, and the excavation was deepened. This produced a small amount of faunal material (caribou and fish) as well as a few artifacts, including a glass bead, some metal artifacts, a couple of stone objects and some red ochre fragments; a small copper trade pot was also found embedded in the surface vegetation just to the north of the feature. As work progressed, more buried steel axe-cut logs were encountered, as well as the remains of some type of platform, possibly a bench, which was covered by almost 30 cm of clayey sediment. The artifacts suggest an early 20th century occupation while the buried bench may indicate that the house had a moss, sod and earthen roof whose collapse buried the inte-
rior of the house. On-site discussions and interviews with the Gwitchin elders about the feature confirmed the identity of the house as winter dwelling.

Preliminary Archaeological Survey on the Bonnet Plume River
Greg Hare, Yukon Archaeology Programme

In 2007, Yukon Government Cultural Services Branch undertook an overview heritage survey of the lower Bonnet Plume River, from Fairchild Lake to the Peel River, in northeast Yukon. The purpose of this survey was to conduct a preliminary archaeological overview assessment of the lower river corridor, document built heritage resources along the route, and monitor the impact of seasonal river travellers on the Bonnet Plume.

This overview survey was carried out by Sally Robinson and Barbara Hogan, of Yukon Historic Sites and Greg Hare, of Yukon Heritage Resources Unit, with the assistance of wilderness river guide Blaine Walden, of Walden Outfitting and Guiding.

As a result of this overview survey, two new archaeological sites were documented, one previously recorded archaeological site was re-visited and several traditional or recent historic sites were recorded. The new sites were located at the confluence of Fairchild Creek and the Bonnet Plume River (LiTr-1) and at the south end of Margaret Lake (LiTt-1). A small hearth with lithic debitage and some faunal remains was radiocarbon dated to 2,370 +/- 40 BP.

This overview will assist in developing a more detailed heritage survey strategy for the Bonnet Plume River, which has been designated a national heritage river under the Canadian Heritage Rivers System (CHRS).

Archaeological Investigations at the Site of Trouble Hill, Central Yukon
Christian Thomas, Yukon Archaeology Programme

Trouble Hill is located on the bank of the Yukon River at the mouth of Minto Creek adjacent to the Minto Mine access road and is a traditional First Nation salmon fishing camp and the site of a trade feud between the Tutchone and the Chilkats.

The project involved archaeological testing at KdVd-1 with the purpose of identifying remains of the fishing camp and locations of graves that may have been associated with the historic feud. The results of the project revealed that archaeological remains are present in two localities at Trouble Hill. The first locality investigated was the top of the Trouble Hill where several small scatters of stone tool chippings occurred that are consistent with the type of materials often associated with a lookout site. Excavations at the second locality resulted in the discovery of a multi-component camp site. The site contains evidence of no fewer than five different occupations spanning the last 4,000 years. Cultural remains that
were documented include several hearths, stone tools, salmon scales and caribou bone as well as the remains of several small fur bearing mammals.

Archaeological Investigations at the Site the Tagish Northwest Mounted Police Post
Victoria Castillo, Salix Heritage Consulting

The historic North West Mounted Police post known as Tagish post is identified as a Historic Site under the Carcross Tagish First Nation Final Agreement (Section 13.4.6.1)

Archaeological inventory and mapping was initiated in the 2007 field season to provide information on historic resources at the site for future site planning and management. The project field crew included Victoria Castillo and Samantha Darling of Salix Heritage Consulting, Shannon Marks (Yukon Archaeology Programme STEP student), and Vince Kemble and Erika Whelan of Carcross Tagish First Nation. 2007 fieldwork mapped a total of 29 structural features and 22 middens at the site. Test excavations were completed in building outlines and resulted in a surprisingly small collection of artifacts, which may be a result of the brief occupation of the post (1898 to 1900) and/or the orderly maintenance of the site by the NWMP. Unusually high water levels prevented survey and mapping of suspected building features adjacent to the Tagish River; this is planned for the 2008 field season.

Archaeological Excavations at Fort Selkirk I
Victoria Castillo, University of Alberta

Excavations at the site of the 1848 – 1851 Hudson’s Bay Company post of Old Fort Selkirk continued in the summer of 2007 as part of dissertation research by Victoria Castillo, Department of Anthropology, University of Alberta. Support for the project was provided by the Selkirk First Nation and the Yukon Archaeology Programme.

The 2007 field crew of Dayna and Lyndelle Joe of Selkirk First Nation, as well as Shannon Marks and Peter Shnurr of the Yukon Archaeology Programme. The 2007 investigations focused on the further excavation of structural features that were identified during the previous year’s work, as well attempting to locate First Nation’s occupation areas and the fort’s palisade wall. The excavation phase of the project was directed at a large midden feature which contained an assortment of HBC artifacts and First Nation’s refuse and has resulted in the recovery of a large collection of butchered faunal remains, subsistence implements and discarded trade goods. The old fort’s palisade wall could not be located, but two wood posts and quantities of axe cut wood chips that may have been associated with the wall’s construction were identified.

Archaeological inventory and mapping was initiated in the 2007 field season to provide information on...
HBC journals left by Robert Campbell suggest that the palisade was disassembled and moved to second site of Fort Selkirk on the west bank of the Yukon River, just downstream of the Pelly River mouth.

Archaeological Investigations at the Little John Site
N.A. Easton, Yukon College and David Yesner, University of Alaska, Anchorage

Excavations of a Nenana Complex site continued in 2007, with the participation of the White River First Nation and the University of Alaska (Anchorage) Archaeology Field School. Radiocarbon dates on bison remains now suggest site occupation at about 12,000 B.P. Work at the site will continue in 2008.

Reconnaissance of Shipwrecks on the Yukon River
John Pollack, Institute of Nautical Archaeology, Texas A&M University

A second year of investigation of underwater wreck on the Yukon River was carried out by John Pollack, focussing on wreck in the Dawson area and on the wreck of the sternwheeler SS Klondike I in the Thirty Mile River. Investigations will continue in 2008.
Colin Grier (Department of Anthropology, Washington State University)

During May of 2007, Colin Grier of Washington State University spearheaded research investigations at DgRv-006 (the "Coon Bay site"), a previously recorded shell midden, burial and habitation site at Coon Bay on north Galiano Island. Funded by BC Parks, the project mapped and recorded archaeological resources associated with the site. While suspected previously, intensive mapping, subsurface testing, and radiocarbon dating confirmed the presence of a large (40 x 10 m) house platform behind the north facing beach. Radiocarbon dates indicate that the house deposits date to circa 800 BP. This adds significantly to our understanding of the post-Marpole period occupation in the immediate area. DgRv-003, the adjacent Marpole-age Dionisio Point site, was abandoned by roughly 1500 BP, and subsequent occupation of the area was thought to be limited primarily to seasonal gathering of sea urchin and other tidal pass resources.

The existence of the 800 BP platform and house remains suggests a much more intensive occupation of the area during the Gulf of Georgia period. The investigations were assisted by Eric McLay (Coast Research), Simon Kaltenrieder (Pacific Heritage Research), Patrick Dolan (WSU) and Peko George of the Penelakut Tribe.

Daryl Fedje (Parks Canada) & Quentin Mackie (University of Victoria)

In 2007 we continued work on our collaborative Haida Gwaii Pleistocene-Holocene Transition project. Field crew included the authors, Jenny Storey, Brendan Gray, Adrian Sanders. The focus of work was at two cave sites. This included a few days at the Gaadu Din 1 cave site excavating tests in a natural trap. The trap is a small chamber immediately below the main chamber at Gaadu Din 1 where we had focused our efforts over the past few years. The ca. 1 metre square excavations produced a minimum of 7 brown bears with dates ranging from 12,000 to 11,000 14CBP.

In 2007 we discovered a second cave with evidence of human activity. Gaadu Din 2 is a few hundred metres east of Gaadu Din 1 and at about 50 m higher elevation. Preliminary testing at the cave included three 50 cm square tests. Several artifacts were recovered, but little bone. A large spearpoint was associated with a charcoal date of 10,200 14CBP, a biface with a date of 10,300 BP and several biface resharpening flakes were recovered from immediately below charcoal dated to just over 11,000 BP. We will be returning to the Gwaii Haanas cave sites in 2008.

The same crew plus Sean Brennan of the Haida Nation also worked on a reconnaissance and testing project on northeast Graham Island with a focus on Tow Hill and Argonaut Hill raised marine terraces. Reconnaissance was guided by a high resolution (1 m) bare earth terrain model derived from LIDAR remote sensing data. This was the field work component of Adrian Sanders MA thesis programme. Several inland mid-Holocene sites were discovered and tested.
Quentin Mackie also noted that the new PhD program in Anthropology at UVic should be accepting students September of 2009. Also during the past year, Duncan McLaren completed his PhD, focused on early Holocene paleoenvironment and archaeology in eastern Hecate Strait, while Darcy Mathewes continued his PhD field research on mortuary landscape of the greater Victoria area. Finally, Quentin notes that UVic has hired archaeologist Ann Stahl from SUNY-Binghamton as their new Chair of the Anthropology Department.

Nicole Kilburn (Camosun College)

A short field project to find the immigrant worker settlements at Tod Inlet on the Saanich Peninsula was recently completed as the final, applied project for students in the Archaeology Field Assistant Program, a new program with a focus on CRM-based skills being offered at Camosun College in Victoria, BC. The historic occupancy of Tod Inlet has received no prior archaeological investigation, and the written record contains only scant details of life in this shanty village one hundred years ago. Chinese and Sikh men worked in the cement plant (also located in the inlet) and limestone quarries that would later become part of the world famous Butchart Gardens.

Despite extensive blackberry bush ground cover, the survey successfully located several suspected “shanty” features, represented by minimal brick foundations and corrugated metal roofing materials, and three possible latrine holes. Two brick foundation structures matching historic descriptions of round Sikh cooking ovens were also found along with a huge midden and a widespread surface artifact scatter. Glass bottles were by far the most common artifact type, but leather soled shoes, Asian brown glazed ceramic sherds and several blue enamel pots were also observed. Unfortunately the site has been a haven for bottle collectors over the past many decades, resulting in tremendous disturbance. The looting is ongoing, despite the protection offered by the Gowlland-Tod Provincial Park.

One outcome of the project will be a site-wide assessment of its condition to determine if future, more in-depth studies are merited. Students’ newly acquired compass and hichain skills were put to the test through dense vegetation, which was a great test of their competency. The project has been a success on all fronts!

Morgan Ritchie (Simon Fraser University)

This past summer, the Simon Fraser University (SFU) Field School conducted archaeological investigations in Chehalis traditional territory on the Harrison River in Southwestern B.C. During our time living and working on the Chehalis Reserve, we were very involved with the community. When we weren’t surveying or excavating, we were being toured around their traditional territory, participating in ceremonies and being taught traditional crafts. In return, we had the opportunity to share about the discipline of archaeology and how it informs our understanding of their heritage.

2007 was the final year of the Fraser Valley Archaeological Project that has explored the nature of identity and social interaction among ancient communities in the lower Fraser River watershed. The archaeological investigations on the Harrison River were directed by Dana Lepofsky and centered on the research projects of graduate students Chris Springer and Morgan Ritchie. These projects will provide a means to view the Fraser Valley work within a broader social context of regional interaction.

Morgan Ritchie’s Master’s research is a survey of a four kilometer stretch of the Harrison River between Morris Creek and Wiloughby Point. This stretch of river is the heartland of the Chehalis people and has ubiquitous settlements and use-areas along the shoreline and on mid-river islands. Following from the Fraser Valley Project efforts to trace shifting social identity using data from house structures, we attempted: 1) to determine the internal arrangement and composition of settlements on the Harrison...
River and 2) to examine the relationship of each settlement to the physical and cultural landscape.

Chris Springer’s Master’s research is an examination of how cultural identity and household organization are associated with the form and contents of a pithouse. In total, we excavated nearly 3/4ths of a pithouse that was destined to be eroded by the Chehalis River. The excavation revealed three main occupations each showing distinctive house styles - highlighting the shifting nature of cultural expression.

Together, these projects reveal occupation, identity and interaction on multiple scales for the Harrison River and larger Fraser River region. The field school was a great success and an invaluable learning experience for everyone involved.

Acknowledgments: We would like to thank the Chehalis Indian Band for hosting our large group and being so involved in our research. We are particularly grateful to Chief Willie Charlie, Gordon Mohs and James Leon who made this field school possible and took time from their busy schedules to share stories and knowledge with us. SFU staff Shannon Wood and Heather Robertson who helped organize the logistics also deserve recognition.

Trevor Orchard (McMaster University)

In August of 2007, Trevor Orchard, along with Gloria Spirou, conducted fieldwork involving a combination of site survey, the visitation and assessment of known sites, and the sampling of shell midden deposits through systematic auger sampling at a total of 11 locations at six sites in eastern Gwaii Haanas National Park Reserve and Haida Heritage Site, Southern Haida Gwaii. Building on Orchard’s previously completed PhD research which examined late Holocene and early contact period sites in the region, the 2007 fieldwork targeted locations at slightly higher elevations dating to the mid-Holocene.

Auger samples were collected from sites in Burnaby Narrows, western Juan Perez Sound, and on northeastern Lyell Island. Radiocarbon dates for two of these auger sampling locations indicate a basal occupation of roughly 2,000 BP, with two additional locations dating roughly 3,000 BP. Radiocarbon dates for two other locations point to occupations within the past 1,000 years, while other tested deposits have not yet been dated. Ongoing analyses of matrices collected through auger sampling are providing preliminary insight into patterns of faunal resource use spanning the past 3,000 years of human occupation in eastern Gwaii Haanas.

Archer CRM partnership Summary of 2007 field season

Archer CRM identified and recorded a total of 103 new archaeological sites in the interior of BC and 79 new archaeological sites in the North East area of BC during the 2007 field season. Significant excavations or further investigation took place at five of these sites, FIRq-009, FIRq-013, HbRf-002 HbRf-083 and GaSd-010. Two further archaeological sites were revisited and numerous post 1846 CMT sites and traditional use sites were recorded.

Archer CRM - Coastal Archaeology Summary 2007 Field Season

Paul Harrison, B.A., L.L.B.
Archer CRM Partnership

During the 2004, 2005, 2006 and 2007 field seasons, Archer CRM Partnership conducted numerous Archaeological Impact Assessments of a variety of proposed developments throughout the North Coast, including the Douglas Channel (Kitimat), Kitwanga, Nass Valley, Prince Rupert and Terrace areas. Work has also been conducted in the Dease Lake region. As a result of our work, a wide variety of archaeological site types have been identified. While the majority of sites recorded by Archer CRM Partnership between 2004 and 2007 consisted of tapered and rectangular bark stripped cedar trees, which are commonly recorded in the northwest coast culture area, several less common archaeo-
logical sites were identified. The less common identified sites include a village site; two sites, each consisting of one rectangular house depression and associated shell midden deposits; several shell middens with no identified habitation depressions; one canoe manufacturing area; one rock shelter; and one pictograph. The village site, habitation sites, shell middens, canoe manufacturing area, rock shelter and pictograph are situated in the area of the Douglas Channel (near Kitimat, B.C.).

The village site consists of at least 24 rectangular house depressions situated on a terraced area adjacent to the mouth of a river. The village area is underlain with shell midden deposits to a recorded depth of approximately 1.10 m dbs. This site requires further archaeological work in order to fully evaluate it and the midden deposits may extend deeper.

Shell midden deposits have been previously recorded on the opposite side of the mouth of the river and are likely related; in addition, a fish weir was identified at the mouth of this river during the present assessment.

The canoe manufacturing area is situated approximately 800 metres north of the village and is also possibly related. This canoe manufacturing area consists of numerous aboriginally logged stumps, undercut cedar trees and shaped pieces of wood. Shaping and logging was accomplished by burning the wood or tree and removing the charcoal with a narrow chisel.

The other two identified habitation sites each consist of a single rectangular house depression and are underlain by, or are directly associated with, shell midden deposits. One of these single rectangular house depressions is associated with a shell midden consisting of two markedly different stratifications separated by a fast-flowing creek.
The oldest midden deposits at this site are loose and dry, extending to an estimated 3.00 metres dbs and are overlain with approximately 1.20 m dbs of stratified soils. The other identified shell midden deposits (with or without identified, associated habitation depressions) were generally identified to a maximum depth of approximately 1.50 metres dbs and typically begin at the surface or within 0.1 m dbs.

The rock shelter is approximately 30 m x 20 m x 5 m and is relatively dry and well drained inside, suitable for human habitation. It is visible from the ocean and would have attracted people in precontact times (Figure 4). No subsurface testing was conducted because the shelter is considered to be a site and may be avoided by the proposed development; subsurface testing could destroy potentially intact and stratified remains.

The pictograph consists of geometric patterns (circular and square) drawn in red ochre, on a uniquely smooth and curved rock face accessible only by boat.

**Archer CRM - Summary of Excavation**

Aidan Burford, B.Sc., RPCA, Archer CRM Partnership

As a result of an AIA five archaeological sites, FlRq-009, 010, 011, 012 and 013 were identified within the City of Prince George. Excavation was proposed for FlRq-009 and FlRq-013. It is most likely that all five sites were part of a much larger archaeological site of unknown proportions that has been heavily impacted by modern city development.

**FlRq-009**

During the early summer of 2007, Archer CRM Partnership carried out excavations at FlRq-009. A total of 28 m2 was excavated, this resulted in the recovery of 421 pieces of lithic debitage and included 29 expedient and formed tools. Artifact distribution and suggest occupation was sporadic and ephemeral. The portion of the site investigated proved to be heavily disturbed and significant portions have been destroyed.

**FlRq-013**

During the winter of 2006 and 2007, Archer CRM Partnership, in conjunction with Lheidli T’enneh First Nation, conducted the largest excavation ever conducted in the Prince George area at FlRq-013. Excavation staff totaled 30 and total of 145 m2 of the site was excavated and a total of 31,662 artifacts were recovered. This site is located within one of few areas of intact forest cover with the city limits of Prince George. Excavations were carried out in order to fulfill initial engineering planning requirements for widening of the Simon Fraser Bridge. Initial subsurface testing and visual inspection recorded 68 cultural depressions, a sparse lithic scatter and a total site area of 10,970 m2. However, subsequent evaluation revealed that the site contained a deeply buried component of up to 120 m below surface and the site area was increased to 11,1167 m2.

Excavations revealed that the site initially developed on a gravel point bar on the W side of a palaeo-channel of the Fraser River. This palaeo-channel is 30 m above the current maximum flood level of the Fraser River. This component consists of a dense lithic scatter that includes 47 lanceolate projectile points (Figure 6) and large cobble tools and has been dated to 9740 YBP. This component is identified as belonging to the Old Cordilleran culture.
The deeply buried component of FlRq-013 is in excellent condition having. The lithic material is located within a thick palaeosol that developed on the cobble surface. This palaeosol has then been sealed by successive flood events that laid down up to 40 cm of silt, effectively preserving the site and limiting mixing between successive occupations. The early prehistoric component of FlRq-013 is estimated to cover 2658 m² of the total site area and accounts. This area accounts for 97% of the artifacts recovered.

The early pre-historic component of FlRq-013 is made up of a dense lithic scatter comprised of numerous foci associated with hearths. These foci typically include large amounts ofdebitage, calcine bone, red ochre and some formed tool, most notably projectile point tips and bases.

Subsequent to the last flooding event the site was then occupied a second time. This second component of FlRq-013 is comprised of cache pits that display numerous re-use events and a sparse lithic scatter. This component is present throughout the total site area. A layer of ash, charcoal and heat affected sediments immediately below the littermat is present throughout most of the site. This is interpreted as a forest fire event and has been dated to the early 19th century. In some instance this fire layer has been excavated from within cache pits and it appears that attempts were made to recover food stuff from cache pits after the forest fire. Historic material is scattered across the site and a large mid 19th century ink bottle was recovered.

The buried component of FlRq-013 is in excellent condition. The lithic materia-
The early pre-historic component of FlRq-013 is made up of a dense lithic scatter comprised of numerous foci associated with hearths. These foci typically include large amounts of debitage, calcine bone, red ochre and some formed tool, most notably projectile point tips and bases.

Subsequent to the last flooding event the site was then occupied a second time. This second component of FlRq-013 is comprised of cache pits that display numerous re-use events and a sparse lithic scatter. This component is present throughout the total site area. A layer of ash, charcoal and heat affected sediments immediately below the litter-mat is present throughout most of the site. This is interpreted as a forest fire event and has been dated to the early 19th century. In some instance this fire layer has been excavated from within cache pits and it appears that attempts were made to recover food stuff from cache pits after the forest fire. Historic material is scattered across the site and a large mid 19th century ink bottle was recovered.

HbRf-002 & HbRf-083

During the summer of 2007 Archer CRM partnership conducted and AIA along a section of Highway 97. As a result of this excavation a new archaeological site, HbRf-083 was recorded and HbRf-002 was enlarged to 680 m x 300 m. During the late winter of 2008 a program of systematic data recovery was applied to both sites. Results of further work at HbRf-002 revealed that the site within the study area had largely been destroyed by recent agricultural and construction events. However, at HbRf-083 it was discovered that construction activities had caused a thick dump of clay had sealed intact remain for length 1500 m. As a result of this work 712 lithic artifacts including 3 projectile points were recovered comparable to points from late components of Charlie Lake Cave, HbRf-039. Importantly, it was found that flood deposits from nearby Fish Creek have sealed culturally bearing sediments in portions of the site. Further investigation is proposed to take place early in the summer of 2008 with cooperation from Blueberry River First Nation, Doig River First Nation, Halfway River First Nation, Saulteau First Nation and West Moberly First Nation.

GaSd-10

This previously recorded site is located at the E end of Fraser Lake close to the Fraser River. Numerous other archaeological sites are recorded in the vicinity. The site is located within the Nadleh Village and the area has a long history of occupation. Proposed bridge construction prompted an archaeological investigation. Subsurface testing revealed that the area of excavation had been extensively disturbed by previous bridge construction. A total of three m2 units were placed within the impact footprint and a total of 102 lithic artefacts were recovered including one projectile point.

Projectile point recovered from HbRf-083
The Sanirajaq Site (NeHd-1) is located immediately south of the DEW Line radar station in Hall Beach, Nunavut. Sanirajak is the site of a joint Government of Nunavut - Inuit Heritage Trust archaeology field school. It contains a large number of features but is dominated by twelve Thule winter houses ranging in size from small, single family to large, multi-family dwellings. Most have well-defined sleeping platforms and alcoves, and each has an associated midden. In 2007, Feature 15 (a sod and whalebone house) was excavated, and 1m x 1m test pits were placed in the middens associated with Features 10, 12, 13, 14, 15 and 16. Feature 15 is a large bi-lobe dwelling with a south facing entrance passage. The house walls were built primarily with large stones, many of which had fallen into the center of the structure. Several large whalebones were also used in the structure’s walls, but not to the same extent as in other houses. The house floor, but not the entrance passage, was also paved with stone. The roof was made up of whale ribs and caribou scapulae, lashed together with baleen and covered with sod.

Organic preservation in the house was exceptional, due to a layer of clear ice, approximately 50 cm thick, that had formed underneath the structure’s collapsed roof. The size and design of Feature 15 suggest the house was used by an extended family. The northern and eastern lobes of the house each had a large elevated sleeping platform with alcoves, and each lobe had two elevated lamp/cooking platforms. The platforms’ skin coverings were found and consisted of polar bear, seal and caribou skins alternating between layers of bird wings. After exposing the main living area the floor was lifted. The small number of artifacts underneath the floor, coupled with the shallow depth of the midden associated with the house, suggests the occupation was of short duration. The remaining middens all contained animal bones and artifacts, found in varying degrees of density. The fragile organic artifacts (e.g., clothing) were sent to the Canadian Conservation
Institute in Ottawa, while the remaining artifacts and animal bones will be analyzed at the University of Toronto.

Human remains were also discovered in the house. Following consultations with the community, the Government of Nunavut and the Inuit Heritage Trust, the excavations were allowed to continue and the human remains were reburied in the feature. Students were employed through the Inuit Heritage Trust’s Mentoring Program. The students received training in archaeological techniques (e.g., excavating and recording archaeological data), mapping and surveying using a theodolite, and field conservation of artifacts and animal bones. Community members visited NeHd-1 often during the excavations, and a large group of elders and their families visited the site for an afternoon. All local students (Grades 6 to 12) also visited NeHd-1 to see the house fully excavated, and a community evening was held in the local school where a selection of the artifacts were put on display.

**Mingo Lake Archaeology Project**

**Dr. S. Brooke Milne,**

**University of Manitoba**

In July 2007, a team from the University of Manitoba, McMaster University, and the Hamlet of Igloolik conducted archaeological excavation and reconnaissance along the northwest shore of Mingo Lake in the interior of south-central Baffin Island. Three weeks were spent excavating two Palaeo-Eskimo tent ring features at the LdFa-1 site while another week was spent surveying and testing additional sites within the immediate area. LdFa-1 is a large, multi-component Palaeo-Eskimo site containing occupations dating to the Pre-Dorset and Dorset periods. There are at least 27 well defined tent ring features at the site, and the recovered material assemblages include abundant stone tools and debitage, preserved organic artifacts including fine bone needles, and ample faunal remains most of which are caribou.

The objectives of the 2007 work were to excavate two tent ring structures at LdFa-1 to assess the spatial distribution of artifact and faunal remains within them, their respective season of occupation, and their cultural affiliation. All diagnostic artifacts recovered indicate a Pre-Dorset cultural affiliation. Numerous burins, burin spalls, microblades, and finely made endblades were found along with a surprising amount of debitage. Preliminary assessment of the distribution of these artifacts suggests that tool-production activities were concentrated outside the dwellings. Two small hearths containing fragments of burnt bone and debitage were also found in close proximity to these tool-making activity areas.
This evidence together is suggestive of a summer occupation where warm weather would facilitate people “taking” their activities outside.

Diagnostic Dorset stone tools found include a nephrite burin-like tool (BLT), tiny crystal-quartz endscrapers, and notched asymmetrical knives. Additional survey conducted along the Mingo Lake shoreline resulted in the identification of another seven sites, four of which are confirmed to be Palaeo-Eskimo. Test pits at these sites yielded abundant stone artifacts including burins, burin spalls, side and endscrapers, and various types of projectile points. The faunal material recovered from the tests consists entirely of caribou.

Maguse Lake Archaeology Project
Dr. Peter Dawson, University of Calgary

During the summer of 2007, Dr. Peter Dawson (University of Calgary), Luke Suluk (Ulibbaq Consulting), Edward Eastaugh (University of Western Ontario), and Matthew Walls (University of Calgary) conducted archaeological investigations at the Kuuvik 1 site (JlKu-1), located on the upper arms of Maguse Lake, Nunavut. The site was first discovered by Dawson and Suluk in 2005, and consists of several house pit depressions, a possible tent ring, and a cache.

A remote sensing (gradiometer) survey of the house pit depressions was conducted, a detailed map of the site was completed, and collections were made of artifacts on the surface of the site. The recovery of several harpoon endblades, as well as large chopping tools, have been identified as Pre-Dorset, and tentatively recognized as belonging to the Sea Horse Gully Complex. This project was funded through the International Polar Year.

Dawson and Suluk also conducted archaeological investigations at Ikirahak – a small island located on Maguse Lake. The first archaeologist to visit the site was J. Louis Giddings, who conducted a brief Archaeological reconnaissance of Maguse Lake during the 1950’s. The site (JjKs-1) consists of a historic Caribou Inuit component, containing tent rings, kayak storage pits, caches, and hunting blinds. A series of new sites were discovered along the western edge of the island, which contain house depressions similar to those identified at Kuuvik 1 (JlKu-1), on the upper arms of Maguse Lake. Archaeological features associated with the historic Caribou Inuit component were mapped and measured using a total station, and faunal material was removed from caches for the purposes of zooarchaeological analysis and C14 dating.

The new sites containing House depressions were recorded, photographed, and locational information was obtained using a GPS. This project was funded through the International Polar Year (IPY 2007-2008).
Archaeological Inventory: Little Whale River
Christian Roy, Cree Regional Authority

The 2007 Little Whale River/Richmond Gulf Archaeology Project was carried out in July and August with the assistance of a team of four Cree and Inuit technicians hired from the local communities of Kuujjuarapik/Whapmagoostui and Umiujaq. The objective of the 2007 archaeological surveying at the mouth of the Little Whale River was to locate the various establishments erected by the HBC, first on the north shore of the river during the second half of the 18th century (1750-1759 and 1793), and on the south shore where the latest trading post was operated between 1851 and 1891.

On the north shore of the river, 69 test-pits of 50 x 50 cm were excavated on a gently rising terrace to the west of a small stream flowing into Little Whale River. Thirty-eight additional test pits were excavated near three rectangular depressions. The test units yielded evidence of wooden posts and a range of artifacts, such as forged nails and other metal implements, clay pipes fragments and some green colored glass wine bottle shards. Numerous ceramic fragments were also unearthed, including a creamware bowl and a small plate, and a red coarse earthenware cooking pot. These materials suggest a Euro-Canadian occupation dating to the last quarter of the 18th century and correspond to the HBC’s 1793 ill-fated attempt to re-establish itself in the area, when six of its employees were killed.

The 19th century establishment was located using a map drawn by Alexander McDonald in the 1850’s. It was situated on the south shore of the river between a small creek to the west and a high terrace rising behind the site to the east. No sub-surface testing was done; however, various features including depressions (cellars) and mounds were identified, and numerous artifacts (e.g., barrel straps, chain, cut nails, bricks, glass and ceramic shards, etc.) were noted on the beach below the establishment.

The presence of nine large iron tanks used for boiling whale blubber left confirmed the identity of the site as the location of the trading post and, more specifically, its oil house built in the western portion of the site. Whale hunting was a very important economic activity at Little Whale River House between 1854 and 1870.
Archaeological Evaluation of Richmond Fort (HaGb-11), Cairn Island
Christian Roy, Cree Regional Authority

As part of the joint Cree-Inuit archaeological project in the proposed Richmond Gulf – Clearwater Lake Park area, the goal of the 2007 archaeological investigations on Cairn Island was to evaluate the site of Richmond Fort (HaGb-11), the first HBC establishment erected in the area in 1750. Located during the 2006 field season, on the same site as the 20th century HBC and Revillon Frères trading posts, Richmond Fort is located on the south shore of Cairn Island, directly to the east of a small cove leading to the narrows.

This establishment was operated from 1750 to 1758 when it was removed to Little Whale River, only to be closed the next year due to continuing poor fur returns. The specific objectives of the 2007 archaeological evaluation of Richmond Fort were to define the extent of the site and to locate the walls of the enclosure, to position the main buildings, including the habitation and some of its bastions, to collect a larger sample of cultural material that could confirm the period of occupation and define the lifestyle of its occupants, and finally to draw an accurate site plan of HaGb-11 with its natural and archaeological features. Inspection of the site revealed the remains of the southwest bastion erected in 1750. Interestingly, the bastion displays a batter, a typical wall construction technique often seen in military architecture. A second stone alignment, running northsouth, may mark the foundation of the eastern wall of the workshops. Further excavations will be needed here to expose this stonework and document its characteristics.

The excavation of 21 test pits allowed the identification of activity areas, especially the portion of the site where the workshops were erected. Artifacts recovered included forged nails and building hardware, iron tools and barrel straps, ammunition for flintlock guns, and at least two pieces of artillery of different calibers. Clay pipe fragments with marks, glass beads, glass shards from wine bottles, ceramic fragments of early London type stoneware, cream-colored refined earthenware and British tinglazed earthenware were also found.

These assemblages suggest that the mid-18th century occupation of the site is undisturbed by the modern trading posts built further up or down the terrace. The extent of the 18th century occupation and the importance of Richmond Fort underscore the need for further investigations to better understand the spatial organization of this large establishment and to get a more comprehensive picture of the activities conducted on site and the lifestyle of its occupants.

IPY in Nunavik: Hopewell Islands
Pierre M. Desrosiers, Avataq Cultural Institute

Surveys and excavations were undertaken in the Hopewell Islands area by the Avataq Cultural Institute as part of its involvement in the International Polar Year. A team of about twenty people participated in the excavation of a multi-component site on Drayton Island (IbGk-3), and conducted a brief archaeological site survey of the area. The project team included Inuit support staff, nine Inuit students, and two European students. The Inuit students (Natalie Echalook, Abraham Kasudluak Mina, Abilie Williams, Magan Kasudluak, Stephan Mina, Tommy Niviaxie, Allie Aculliac, Moses Idlout and Susie Mina) completed a four week...
apprenticeship in excavation methods including surveying, technical drawing, using grids and recovering artifacts. Some students also received basic training in geography from a team of geomorphologists (Najat Bhiry, Anne-Marie Lemieux, Elsa Cen-sig and Bryan Sinkunas) from Université Laval who accompanied the research team. Preliminary findings suggest that IbGk-3 was occupied by the Paleo-Eskimos during a period possibly more than 2,500 years ago. Approximately 2,000 years later, the site was re-occupied by Inuit who built qammait (semi-subterranean houses). Although only a small portion of the site was excavated, it produced some significant findings – including wood that had been used to build the roofs of the dwellings, which is a rare substance in the eastern Arctic. This discovery will hopefully lead to a better understanding of the early construction techniques for dwellings.

Archaeological surveys on Drayton Island, Harrison and Patterson islands led to the identification of more than forty new sites. These include summer dwellings, secondary structures such as fox traps, caches and graves, and numerous Paleo-Eskimo sites. A number of siltite quarries were also identified (siltite is a rock that was used for making tools). The survey results provide a clear indication of the rich archaeological heritage of the area.

Traditional Knowledge and Archaeology at Huluraq
Dr. T. Max Friesen, University of Toronto

Located at the east end of Ferguson Lake, Huluraq was identified by elders as a particularly important place for both oral history and archaeology. Through funding from the Government of Canada's International Polar Year program, the site was investigated in 2007. In July, on-site interviews were held with 11 elders concerning past use of the site and the surrounding area. Huluraq was an important camp used as a stopping place during travel between the Cambridge Bay and Albert Edward Bay areas, and was also a very important fishing location. Huluraq itself is a 450-metre long finger-like peninsula extending west into Ferguson Lake. The peninsula is covered with archaeological features, which also extend east to the top of a nearby hill. Sixty-nine fish caches and thirty-six tent rings (both rectangular outlines representing canvas tents and earlier, circular outlines representing skin tents) were recorded. Other feature types identified include fish drying racks, hunting blinds, and surface scatters of animal bones and artifacts. Occupation of the site appears to date from the Thule to the pre-contact Inuit period, although stone debitage indicative of Pre-Dorset or Dorset occupations was also found.

A foot survey in an area north of Cambridge Bay was also completed as part of the Huluraq project. Two very interesting new sites were recorded. On the west side of Freshwater Creek near Ekaloktotiak (formerly Greiner Lake) a site containing one definite, and one probable Late Dorset (Tuniit) longhouse was found. The presence of longhouses indicates that Freshwater Creek must have been an important meeting place during the Late Dorset period, when people were probably drawn by the Arctic char run. The second site, on the east side of Freshwater Creek, consists of the remains of an extensive fishing weir which is now on dry land. It contains one complete U-shaped stone wall as well as fragments of a more extensive weir. These represent a very well preserved monument to traditional Inuit fishing in the Cambridge Bay area.

The Iqalultuuk Project
Dr. T. Max Friesen, University of Toronto

The Iqalultuuk Project is a study of long-term changes in land use at Iqalultuuk, a very important fishing and hunting area located northwest of Cambridge Bay. In 2007, a crew consisting of students from Cambridge Bay and the University of Toronto, excavated at several sites to find out how the earliest people lived at Iqalultuuk. Work was undertaken at three Pre-Dorset sites: Wellington Bay, Buchanan and Menez. These yielded large numbers of caribou bones and stone tools indicating that the Pre-Dorset period Iqalultuuk was an important lo-
**The Peter Bayne Project**  
*Tom Gross*

In 2007 a small expedition team spent seven days in the field on Cape Felix, King William Island. A camp was established in Collinson Inlet near Cape Jane and surveys were conducted for sites described in the Baynes story. The Bayne story refers to a flat topped mound, and a low ridge that slopes to the south east whose crest is formed of projecting rocks. All these features suggest the hill at Cape Jane Franklin which has a very flat smooth top and large fractured limestone rock around its perimeter. No new finds resulted from the 2007 surveys and further investigation of the area is planned.

**Ukkusiksalik National Park Survey**  
*Margaret Bertulli, Parks Canada*

Over a two-week period in August, a helicopter survey was conducted to re-locate and record sites was conducted in Ukkusiksalik National Park. As the third year of a three-year project, the objective was to record selected sites at the mouth of Wager Bay and on Roes Welcome Sound. Paula Hughson and Jason Hudson of the Nunavut Field Unit; David and Mary Tuktudjuk of Repulse Bay; and Katelyn Tatty of Rankin Inlet assisted with the project. Logistical support was provided by the Polar Continental Shelf Project. Work in the project's first year concentrated on Ford and Brown lakes at the western end of Wager Bay and, in the second year, on the main body of the bay. In contrast to 2006, polar bear sightings were infrequent but poor weather with rain and fog hampered the crew’s efforts. Eight sites were recorded and photographed in detail. The sites are located at Berthie Harbour, Cape Dobbs and the Qaurnak River. Rock features such as tent rings, qammait and qayaq rests predominated. Two semisubterranean Thule winter houses were unusual in that they were located inland on the Qaurnak River at the western end of Wager Bay. Very few artifacts were seen. An ulu handle with a copper or brass shaft and wooden grip was collected from a pond on site at Douglas Harbour to protect it from deterioration.

**Ukkusiksalik National Park Cleanup**  
*Jason Hudson, Parks Canada*

Under the provisions of the Inuit Impact and Benefits Agreement, the Hudson’s Bay Company post located on Ford Lake was identified for cleanup and surrounding area to be removed from the site. These items were not related to the H.B.C. occupation but associated with more recent activities of visitors and occupants of the site. The objects included machinery parts, household items, upholstered furniture, and empty fuel barrels. Goods associated with the activities of the H.B.C. that were left on site included stove parts, fuel barrels that dated near to the H.B.C. time period, a built-in wall cabinet, shelving, and structural material.

On August 9, 2007 the clean up crew from Rankin Inlet arrived at the H.B.C. post to remove the piles of material from the site, load the items onto the barges, transport the material out of the park, and deposit it at the landfill site in Repulse Bay. The crew loaded the debris onto barges, using plastic wrap and the old empty fuel barrels as containers for some of the loose items. Parks Canada identified two other locations requiring clean up. A sheltered site at Reversing Falls was used to stockpile items from the H.B.C. post. These items were removed. On Nuvudlik Island, several empty fuel barrels lay scattered about and these were also removed from the park.

**Helluland Archaeology Project**  
*Dr. Pat Sutherland, Canadian Museum of Civilization*

Helluland was the name given by the Norse to the most northerly of three lands to the west of Greenland which they visited, and is thought to refer to Baffin Island and the adjacent regions of the eastern Canadian Arctic. In July, archaeological investigations were carried out east of the hamlet of Kimmirut, from Cape Tanfield to East Bluff on southern Baffin Island. The work was funded by the Canadian Museum of Civilization and the Interna-
The field research consisted of a continuation of the 2005 helicopter survey which had revealed a number of Dorset longhouses in the vicinity of the Middle Savage Islands. In addition to locating another longhouse in this area, several other previously unreported sites relating to the Palaeo-Eskimo period of occupation were found. Limited excavations were also carried out at Cape Tanfield in order to further define the Dorset occupations in the Tanfield valley and investigate the question of contact between the Dorset and early Europeans.

The excavations revealed an interesting range of artifacts, faunal material and cultural features. The analysis of this material is expected to yield information that will help in defining the timing and nature of contact in this area.

**High Arctic Thule Project**

**Sarah Hazell, McGill University**

In 2007 Sarah Hazell directed archaeological investigations at Site M1 (QeJu-1) near the Hamlet of Resolute Bay. Excavations first occurred at this site in the 1950’s, initiated by Henry B. Collins. In his published reports, Collins indicated that he excavated a number of features. Closer examination of some of those features revealed that House ‘O’, at least, had only been partially excavated (i.e. limited to a trench running north-south where the entrance passage would have been located). House O was targeted because according to Collins’ report, it appeared to be similar in architecture to House N, which yielded artifacts stylistically similar those being manufactured in Alaska by the people of the Birnirk culture, indicating that the vicinity of Resolute may have been part of the initial Thule migration.

House O was excavated in entirety and many different categories of material culture were recovered (i.e. baleen, fur, skin, leather, in addition to quantities of general faunal remains and bone/antler/ivory tools). It is believed House O was occupied for a considerable amount of time and possibly reoccupied due to several reflagging episodes in the main area.

In House D twelve units were excavated to the depth of permafrost. Occupation levels were not reached and the material recovered from the feature was largely limited to faunal remains. Excavation of the feature will be completed during the 2008 field season.

Four test pits were excavated in House G; however, according to community residents this feature may have been a sod house erected for the Queen’s visit in the 1970’s. Consequently, no further excavation was done in the house. Testing of shallow midden deposits associated with Houses O and D yielded
mostly faunal material. The reconstruction of houses at the site will take place in 2008.

Central Northwest Passage Archaeology Project
Dr. James Savelle, McGill University

Archaeological investigations, in conjunction with geological investigations, were carried out between July 10th and August 2nd, 2007, on southeastern Somerset Island and eastern Boothia Peninsula. These investigations represent the continuation of a long-term project that focuses on an Assessment of the relationship between initial and subsequent Paleoeskimo and Thule and historic Inuit occupations in the eastern Canadian Arctic and changing paleoenvironmental conditions. While previous studies have documented Paleoeskimo (ca. 4000-1000 B.P.) and Thule and historic Inuit sites in these areas, a systematic attempt to investigate varying intensities of prehistoric occupations, and relate these to changing environmental conditions, have been few, and none had previously been conducted on eastern Boothia Peninsula.

Field surveys were undertaken in three areas: southeastern Somerset Island between Hazard Inlet and Idlout Point, and Abernethy Bay and Murray Bay on eastern Boothia Peninsula. The nature and amount of data collected at each site varied according to field priorities at the time of examination. Several test excavations were conducted at a number of sites, and items recovered were restricted to charcoal, bone, wood and other materials suitable for dating purposes.

A total of 85 sites or site comprising 254 features were recorded; several of these sites (primarily Thule) had previously been reported, but most had not. While the occupation of the study area spans essentially the entire temporal range of human occupation known for this region of the Arctic, our preliminary results suggest that there are definite occupation ‘pulses’, similar to those described elsewhere in the Canadian Arctic. This is especially true for the Paleoeskimo occupations, which previously had been considered to be relatively stable throughout the occupation period in this area.

Ferguson Lake Project
Jean Bussey, Points West Heritage Consulting Limited

In August 2007, Jean Bussey of Points West Heritage Consulting Ltd. conducted archaeological investigations for Starfield Resources Inc. (Starfield) at Ferguson Lake. The work was conducted through Rescan Environmental Services Ltd. (Rescan). Bussey was assisted by Mistrelle Lockhart, of Points West, and various Nunavut residents working for Starfield and Rescan, including Ricky Green, Graham Kusugak, Najuk Kusugak, Jerome Misheralak and Dominic Irsuk.
The 2007 season was the third consecutive year that archaeological field work was conducted at Ferguson Lake. The major objective was to determine if archaeological sites were present within proposed development and exploration areas. A secondary objective involved the revisit of recorded sites to assess their status. In addition, members of the recently formed Ferguson Lake Natives Group were invited to the study area to view traditional camping areas they had used in the past and to visit archaeological sites. Within the Ferguson Lake project area, seven new archaeological sites were discovered near proposed exploration areas; several of these sites will be assessed through subsurface testing or more detailed examination in 2008 and may be mitigated through systematic data recovery.

One previously recorded site, KfLc-3, located near the new camp, was assessed as part of the 2007 investigations. It is proposed that in 2008 either the location containing this site will be protected by the installation of permanent fencing or systematic data recovery involving excavation and surface collection will be conducted. As part of the site assessment, subsurface testing was undertaken to determine the depth and content of this archaeological site. Although the buried archaeological material was generally less than 15 cm deep, large quantities of flakes were encountered in portions of KfLc-3 indicating that additional work is required if protection is not feasible.

As a result of the two tours conducted in 2007, four traditional camp locations were examined. One of these four locations also contains evidence of prehistoric use. These sites are not threatened by activities associated with the Starfield Project because they are located many kilometers from current development and exploration areas.

Archaeological Impact Assessment - Bear Island Radar Site
Dr. David Blower, Golder Associates Limited

At Bear Island it was observed that all facilities had been removed leaving only refuse in most of the previous facility and structure areas. Because of this, the assessment of individual structures and possible impacts became redundant. It was also noted that clean-up of the station and roads would not impact areas that were not already impacted by the former DEW station and any ancillary operations that were conducted to support the construction and operation of the station on the island.

The Bear Island AIA concentrated on the zones around the facility remains, borrow source, roads, beach landing area, adjacent areas and several areas of concern identified by members of the PWCGS team. No heritage resources were previously identified on the island, but the several potential sites identified by team members were visited to determine whether they were heritage resource sites or not. None of these were confirmed as sites, and only one new ring site was identified and recorded on the island, GbHg-1. GbHg-1 is located on the edge of a borrow source quarry.

Originally there may have been more than one ring, but previous gravel extraction of the borrow source has come within one metre of the existing ring and there is nothing to indicate that more than one ring ever existed here. The ring is incomplete, approximately 70 – 80% exists, and an opening on the southeast side remains. The location was flagged for exclusion from further borrow source extraction and should appear on the surveyed maps being created during the field program. It is recommended that avoidance of GbHg-1 be conducted during the decommissioning of Bear Island, and that it remain unmarked once the operation is complete. It is also recommended that any future disturbances planned for Bear Island continue to avoid GbHg-1.
AREVA Kiggavik/Sissons Project
Brad Novecosky, Golder Associates Limited

The Kiggavik/Sissons project is a uranium exploration project located approximately 80 km west of Baker Lake, Nunavut. The Kiggavik property contains 17 mineral leases (3,972 ha) and the Sissons property is located south of the Kiggavik property and consists of 20 mineral leases (12,725 ha).

The primary purpose of the survey was to address the immediate infrastructure needs of the current drilling program and camp. Secondly, a general reconnaissance was completed to determine heritage potential of region. The field crew consisted of Brad Novecosky and Dr. David Blower of Golder Associates Ltd. They were assisted by Travis Mannik of Baker Lake. Prior to the field work, Blower and Novecosky attended a meeting of the Kiggavik Community Liaison Committee, and gave a presentation on the proposed archaeological field work and answered questions from the committee. The reconnaissance focused on several main areas of interest. These areas included an existing runway located approximately 12 km west of the main camp, an alternate runway north of this location, the Sissons and Kiggavik ore body areas, fuel cache, and the area surrounding the camp.

Four potential permanent runways were also investigated as well as the south end of Skinny Lake where it is proposed that the water intake for the mill may be located. Finally, a brief helicopter survey was completed of the proposed all-season road corridor to Baker Lake. During the archaeological reconnaissance, a total of 17 previously unrecorded sites were identified. The largest concentrations of sites were found in the vicinity of Skinny and Aberdeen Lakes. At Skinny Lake, sites identified during this survey included small sites containing chipping debris. Several previously recorded sites along the shores of Skinny Lake were also revisited. These contained numerous tent rings, hearths and artifacts. Near Aberdeen Lake, a large site was discovered along an ancient beach ridge. A large lithic scatter was observed over a distance of approximately 500 m. This site includes several formed stone tools including projectile points, and bifacial knives.

On August 10th, following the field work, a public meeting was held at the community center in Baker Lake. A PowerPoint presentation describing the results of the fieldwork was given and photos, maps and artifacts from the project area were available for the public to view.

Hope Bay Belt Project
Gabriella Prager. Points West Heritage Consulting Limited

The Hope Bay Belt Project is located in the central Arctic east of Bathurst Inlet, about 160 km southwest of Cambridge Bay. In 2007, Points West Heritage Consulting Ltd. continued archaeological assessments on behalf of Miramar Mining Ltd. This season’s core field crew consisted of Gabriella Prager (Project Director) and Carol Rushworth of Points West; local residents assisting with the project were: Richard Ehakataitok and Devon Oniak from Cambridge Bay, and Noah Qingnaqtuq from Spence Bay. Archaeological assessments focused on the northern portion of the Hope Bay Belt and comprised three main tasks:

1. Specific drill locations and larger exploration areas identified by Miramar for proposed 2007 exploration drilling were assessed/surveyed for archaeological sites;

2. A proposed road route between Windy camp and Doris North was assessed, by overview assessment for archaeological potential and ground reconnaissance of selected sections; and

3. Two previously recorded sites (NaNh-14, NaNh-40) located within the Madrid intensive exploration zone were mitigated by detailed mapping, intensive surface survey and excavation.
The surveys revealed eight previously unrecorded archaeological sites containing stone features including circles, hearths, and caches - all fairly typical of the types previously identified in this region. One perforated and carved antler artifact was collected. Six of the sites are situated within a band extending from Roberts Bay south to Wolverine Lake, one site was found west of the north end of Aimaoktak Lake near another high density area, and the remaining site was recorded east of Ogama Lake. In the nine seasons of field work conducted in the Belt, a total of 185 archaeological sites have been recorded within the narrow project study area, indicating a fairly high level of use.

The mitigation excavations revealed a hearth feature with charcoal within a shelter semicircle at NaNh-40, and several bone fragments, most likely caribou, were uncovered in the same feature. No artifacts were recovered from NaNh-14. The low quantities of artifacts in these sites support the nomadic hunting lifestyle reportedly practiced in this region.

Mitigation excavations at NaNh-40, Hope Bay Belt Project
In 2007, there were 527 permits issued for archaeological work in Alberta. This was down considerably from the all-time high in 2006 (see chart). Work under permit resulted in the discovery of 819 new sites, and 278 sites were revisited. The provincial inventory of archaeological sites now totals 34,821.

During 2007 Alberta Western Heritage continued its annual historical management programs in the boreal forest, parkland and prairie of Alberta for various industrial clients. Forestry work made up the bulk of the field program, and included pre- and post-harvest assessments, conducted by Kurtis Blaikie-Birkigt in the northeast, Riel Cloutier in the north central and Gregory Kweicien in the northwest part of the province.

Kurtis Blaikie-Birkigt conducted surveys in the Clearwater River valley, the middle Athabasca River valley margin, Bear Lake southwest of the House River, the Conklin region, the area north of Lac La Biche, the Wabasca area, and the Calling Lake and Rock Island Lake region. Highlights included the documentation of GhOv-2, the Philemena Métis settlement, the identification of a significant site complex (HbPd-3 to 7 and HcPd-1 to 7) in the Algar Dunes above the Grand Rapids, and the utilization of Lidar-derived topography data in the screening and management of forest developments in the Athabasca River valley north of Iron Point.

Riel Cloutier’s work resulted in the discovery of additional lithic reduction workshops at the Deer Mountain Locality in the Swan Hills. He observes that there are currently 34 archaeological sites in this 7x7 km swatch of the Boreal Forest. Interestingly, a pattern is emerging where some minor streams on Deer Mountain are associated with a high density of archaeological sites, while similar sized streams several hundred metres away are completely barren. This suggests that some streams were selected for settlement based on factors such as the availability of lithic materials eroding out of the stream banks. A number of these highly productive sites remain relatively undisturbed and would be suitable for controlled excavation and further academic research. He also observes that the Coutts River to the east of Deer Mountain continues to be productive in terms of...
archaeological sites, particularly in the stretch between Roche Lake and the confluence of the Coutts and Salteaux rivers. This suggests that the Coutts River may have served as a transportation corridor between the Lower Foothills ecoregion of the eastern Swan Hills and the Central Mixedwood ecoregion surrounding the Slave and Athabasca Rivers.

Steve Garcin transferred to the Alberta Western Heritage office from Saskatoon and took out his first Alberta permit assessing several William A. Switzer Provincial Park upgrades near Hinton. He identified four new precontact sites and formally recorded two new historic sites, including several "beaver ranches" that were started after WWII but failed when the entrepreneurs realized that beavers mated for life and therefore could not be managed like other fur-bearing animals. Garcin also worked on a number of oil and gas and forestry related projects in the Slave Lake and Swan Hills region as well as forestry work in northwestern Saskatchewan.

Christie Grekul started her professional career by taking out her first permit conducting a small salvage excavation in the Bodo Archaeological Locality. A small island of partially intact deposits lay between two existing pipeline right-of-ways. The area of intact deposit ended up only being 10 square meters, and cultural material finds were not nearly as dense as many localities at Bodo. However, although there were limited faunal and lithic materials, the density of precontact pottery fragments recovered from the small area was high. She also conducted numerous oil and gas related field studies in southern Alberta, and detailed assessment of an isolated sand dune site (FkPg-146) located northeast of Fort Saskatchewan.

Gregory Kweicien continued extensive fieldwork programs for a number of forestry clients in the Grande Prairie, Peace River and High Level areas. He continued to find clusters of sites in the Latronell region, in an area west of the Simonette River along its tributaries. To date he has found 17 in that area, representing a cluster of small lithic scatters of quartzite and chert debitage and just a few broken or unfinished tools. More sites were found along the Smoky River valley, several yielding chalcedony, chert and possibly Knife River flint microblades. A similar microblade site was found five years earlier, approximately 12 km to the northeast. More precontact sites were found near the Heart River and along Buchanan Creek, south of Manning. Kweicien also recorded four historic sites east of Fort Vermillion along the Peace River. One of the sites may be a small settlement or trading post and three cabins appear to be associated with a portage along the small rapids of the Peace River. Kwiecien also assessed a planned expansion area at Young’s Point Provincial Park, finding a large precontact site situated on the second terrace of Sturgeon Lake. Another survey of a proposed expansion at Musreau Lake Provincial Park expanded the boundaries of an existing site and resulted in the recording of a new one as well.

Although Terry Gibson spent most of 2007 managing the Alberta Western Heritage field and office operations and doing a small amount of field work in Swan River, Manitoba, he was able to initiate preliminary work on the Western Heritage Services geophysical archaeology program. This long term research and development project involves application of the latest geophysical methods and techniques in order to improve the efficiency and effectiveness of any archaeological assessment work that the company undertakes. The first stage of the program involved purchasing and deployment of a GeoScan FM256 gradiometer and software on various types of archaeological sites and features.

Magnetic surveys were undertaken on several sites in Saskatchewan and Alberta, yielding interesting results. In Alberta Gibson conducted a gradiometer survey on the site of a former residential school near the community of Brocket. This work was undertaken at the request of Eldon Yellowhorn of Simon Fraser University. Although no subsurface testing was undertaken, the apparent foundation remains of the school building and several cellar features were delineated in an area reported to have been entirely
bladed away many decades ago. Yellowhorn is con-
sidering exploratory excavation of this site in
2008. In central Alberta, northeast of Stettler, a pre-
contact archaeological site was found to be in direct
conflict with a proposed pipeline development. Al-
though shovel testing produced many positive re-
sults, no concentrated artifact recoveries could be
discerned that would warrant more detailed investi-
gation. However, a magnetic assessment of the area
defined two areas of significance. These were as-
essed with one metre square excavations, resulting
in the recovery of fire broken rock in one area and
historic artifacts in another, along with clusters of
debitage. Based on these results the developer
elected to entirely re-route the pipeline, thus pre-
serving the site. Six other historic and precontact
sites in Alberta and Saskatchewan were assessed to
refine interpre-
tations. Results
were mixed in
that certain site
situations
-especially
those contain-
ing numerous
surface rocks
such as tipi ring
sites) require
more research
to learn how to
interpret the
results. A fire
hearth replication
study was also undertaken
on a plot of
land west of
Edmonton,
with the assis-
tance of Darryl
Bereziuk. Western Heritage Services plans to ex-
and the research program by doing more magnetic
assessment, and by pairing the magnetic technique
with other geophysical methods in 2008.

Compiled by Terry Gibson, Alberta Western Heri-
itage

Examples of Projectile Points Recovered from EgPn-625

Lifeways of Canada Limited-2007 Fieldwork Sum-
mary

During the 2007 field season Lifeways of Canada
Limited held many archaeological research permits
for work in Alberta as well as Saskatchewan. Field-
work was undertaken in all areas of Alberta includ-
ing but not limited to: Fort McMurray, Hinton, Ed-
monton, Calgary, Pincher Creek, Cypress Hills, and
throughout southern Alberta.

In addition to field activities undertaken by Life-
ways, various staff members also gave presentations
outlining results from various projects. Brian Vivian
presented papers and posters at both the Annual
General Meeting of the Archae-
ology Society of
Alberta as well
as the Rocky
Mountain An-
thropological
Society. A
poster on the
final mitigative
excavations at
the Everblue
Springs Site
(EgPn-700) pre-
sented at the Ar-
chaeological So-
ciety of Al-
berta’s Annual
General Meeting
won the Alberta
Consultants As-
sociation Poster
Award, which is presented annually at
their AGM. Brian Vivian also gave public lectures
hosted by the City of Calgary Parks and Recreation
and the Alberta Historical Society. Jason Roe pre-
sented a paper at the Archaeology Society of Al-
berta’s AGM in the lithics symposium as well as
giving a public lecture to the Saskatchewan Archaeology Society. Don Hanna and Jason Roe directed lithics workshops for the Archaeology Society of Alberta and Saskatchewan Archaeology Society respectively.

In 2007, Lifeways of Canada, under the direction of Brian Vivian, carried out a number of Historical Resources Impact Assessments (HRIAs) and Historical Resource Mitigation Studies in the Calgary area, resulting from the continued growth of the city. Specific site excavations ranged from late period ring sites, to older bison processing camps and larger bison kill sites. Two of the most interesting sites are EgPn-625 and EgPn-624.

EgPn-625 is an early, deeply buried bison kill site on the edge of the City of Calgary. In many ways, it mirrors finds recovered from the Everblue Spring Kill Site (EgPn-700) reported on last year. Although analysis is not yet completed, preliminary results indicate that this site assemblage does not display the same range of diversity found at EgPn-700, where the processed bones of smaller mammals such as antelope, deer, rabbit, and beaver were found mixed in with the many bison bones. A radiocarbon date of 7,210±60 (Beta-230531) from EgPn-625 indicates this event to be approximately 600 years later than that represented at Everblue Springs. The point assemblage recovered from EgPn-625 is indicative of transitional point forms typical of the early Middle Period. While some of these resemble the unique point forms seen at Everblue Springs, several others could easily be mistaken for much later point forms.

EgPn-624 is a multi-component camp/ bison processing site located uphill from the large EgPn-430 bison kill site located in the Crestmont subdivision on the western edge of Calgary. Here, mitigative excavations exposed large quantities of fire-broken rock, processed bison bone, stone tools, and lithic waste flakes. Most of the cultural materials appear to be associated with the McKean Phase occupations of the site. Proto-historic artifacts indicate this location was also occupied during the fur trade. The most interesting historic artifacts include a flash pan from a flintlock, and numerous fine copper slivers, remnants of a copper bucket which was cut up to produce arrow points. These materials suggest this historic site occupation is directly related to the historic kill event identified downhill at EgPn-430 Area 6, where over 15 copper and iron metal points were recovered. The many copper arrowheads, along with a brass button and a glass bead recovered at kill site fix the timing of this kill event to approximately 1820 A.D. ±10 years. The excavation

Boiling Pit Feature associated with Paleosol 10 from DjOn-26 of EgPn-624 has allowed us to identify a processing site likely associated with this same event.
In September of 2007 Lifeways of Canada Limited was awarded a contract by Alberta Tourism, Parks, Recreation and Culture (ATPRC) to undertake additional investigations at the Stampede Site (DJOn-26) in southeastern Alberta. One of the deepest and well-stratified sites in Alberta, the Stampede Site had most recently been the scene of ongoing excavations under the guidance of Gerry Oetelaar of the University of Calgary. The goal of our 2007 investigations was to remove sediments from Tiers 1 and 2 to a depth of two meters below surface while stabilizing and protecting the deeper Tiers 3 and 4 excavations and shoring/stabilizing the entire excavation pit. This resulted in the excavation of Cultural Levels P5 to P12, which span a period from 3,000 to about 6,100 years before present. The raw lithic materials and flint knapping technologies associated with each cultural level provide information about incremental changes in technology, which are often obscured within a grosser archaeological context. Numerous hearths and other cooking features were exposed; the most noteworthy of these being a well-defined boiling pit associated with the P10 Level.

The association of this feature with a cultural level dating to ca. 6,100 years ago refutes claims that stone boiling technology did not develop until the Late Middle Precontact Period.

Brian (Barney) Reeves undertook a Post-Impact Assessment of Apache Corporation’s Lundbreck 2-D Seismic Exploration Program in the southern Porcupine Hills of Southwestern Alberta. Reeves completed a field assessment of the seismic lines in the Beaver Creek-Summerview Ridge area, which intersected the known and probable bison drives and other related archaeological site locales. Twelve new archaeological sites were recorded and two previously recorded archaeological sites were revisited. New sites include an eagle trapping pit (DjPkJ-137), drive lanes associated with the Shaver Buffalo Jump (DjPkJ-138 and DjPkJ-139), Spring Point Buffalo Jump (DjPkJ-140), drive lanes and a processing camp associated with Spring Point Buffalo Jump (DkPl-6, DjPkJ-141, and DjPkJ-142), Summerview Ridge Vision Quest (DjPl-128), and various stone feature sites (DkPkJ-4, DkPkJ-5, DkPkJ-20, and DjPkJ-143). Revisited sites include Summerview Ridge Bison Jump (DjPkJ-119) and the south drive lanes associated with the Shaver Buffalo Jump (DjPl-163). It is probable that Spring Point Buffalo Jump (DjPkJ-140) maybe one of the traditional Piikani Women’s Buffalo Jumps. Information from this study has substantially enhanced our knowledge of regional bison driving patterns and the significance of these lands and their archaeology to southwestern Alberta archaeological research.

In 2007, Dan Meyer and Jason Roe continued with their archaeological survey in advance of forestry operations in the Foothills of west-central Alberta. With the addition of the almost 100 sites recorded this year in the Hinton Wood Products Forestry Management Agreement Area (FMA), the six-year total now surpasses 720 newly recorded sites and more than 35 site revisits in that FMA. Overall,
Lifeways of Canada Limited has recorded over 960 previously unknown archaeological sites in the forested Foothills in the last six years for various forestry clients. The large majority of these sites are Precontact, but some significant Historic Period sites primarily related to coal mining or forestry have also been recorded. Numerous interesting and significant Precontact sites, ranging from workshops to campsites, were recorded in 2007. Highlights include the recovery of a large assortment of high-quality quartzite bifaces from a site along Willow Creek that may be late Early Period in age, the recovery of two more Mummy Cave series points from other sites in the area, and the recovery of an Embarras Bipoint (see below) from a site near Robb that tested positive to sheep antisera.

In addition to the fieldwork mentioned above, we have been able to identify a number of new tool types with diagnostic potential. Jason Roe, currently enrolled in the Graduate Program at the University of Saskatchewan under the supervision of Dr. David Meyer, is examining one of these new tool forms. Embarras Bipoints are a large bipoined quartzite tool that appears to be manufactured following a common reductive technology making them distinct from other bifacially produced stone tools. The term bipoint is often used to describe a projectile point form but in this case the term bipoint is used to describe what Jason is arguing to be a multi-purpose tool. From the analysis of archaeological materials from sites such as FgQf-16, FgQf-62, FgQe-16, and others with Embarras Bipoints, in conjunction with replicative experimentation, Jason’s goal is twofold. One goal will be to demonstrate that Embarras Bipoints are a time sensitive marker of the Early Middle Period. The second objective, in conjunction with the first, is to illustrate that an in-depth study of lithic technology can be used to enrich our understanding of Early Middle Period stone tool manufacturing practices.

Other projects that we continue to work on are the analysis of materials excavated from FgQf-16, the Upper Lovett Campsite, in 2005 and 2006. We expect to complete a final report on the AHRF-funded excavations at this important Precontact campsite near Robb in the spring of 2008, and hope to make an important contribution to the understanding of the region’s Precontact history. Elizabeth Robertson of the University of Saskatchewan with the assistance of Janet Blakey visited the Robb area and undertook a sediment coring program. It is hoped that materials from these sediment cores will contain paleoenvironmental indicators, which in turn will assist Elizabeth Robertson in the reconstruction of past environments in the region. In addition, we are also working on a re-analysis of the lithic debitage and tools recovered from DjPp-8, the Crownest Lake Campsite, in 1976. We will have a report on this work submitted to the Archaeological Survey in the spring of 2008.

At the request of Birch Mountain Resources Lifeways of Canada Limited under the direction of Sharon and Don Hanna carried out mitigation excavations at three sites on the Muskeg Valley Quarry access road. These sites are part of the dense cluster of significant sites surrounding the Provinceilly Significant Pre-Contact “Quarry of the Ancestors”.

The Antelope Hill Medicine Wheel (DhPb-2)
As part of Birch Mountains ongoing developments, previous investigations at HhOv-304 had excavated 76.5 square meters at the site and had resulted in the identification of five loci and the recovery of considerable quantities of lithic tools anddebitage, including an uncharacteristically large assemblage of projectile points and engraving tools. Phase 2 investigations carried out in August of 2007 consisted of the excavation of 40 square meters at Locus 6, leading to the recovery of a more than 90,000 cores and debitage fragments, and several hundred tools, including projectile points, dating to the Middle Pre-Contact Period.

Sixty-two square meters of excavation had previously been conducted for Birch Mountain at HhOv-338. These studies had resulted in the identification of six concentrations of artifacts and the recovery of a large and diverse lithic assemblage. Phase 2 investigations in 2007 excavated an additional 15 square meters at Locus 4. These recovered approximately 9,500 pieces of debitage and cores but no clearly diagnostic tools.

Investigations at HhOv-462 had previously been limited to shovel testing during the 2004 HRIA whose goal was to delineate the boundaries for the Protective Notation around the “Quarry of the Ancestors”. Three localities had been defined at this site. Phase 1 investigations in 2007 consisted of the excavation of 21 square meters at Loci 1 and 2. These excavations resulted in the recovery of approximately 15,000 pieces of debitage and cores, with few diagnostic tools.

In the fall of 2007, the Historic Resource Management Branch of ATPRC hired Lifeways of Canada Limited, under the direction of Brian Vivian and Don Hanna, to carry out a systematic re-visit of seventy-nine significant historical resource sites throughout all of southern Alberta. The goal of this program was to update site information (particularly location and mapping), evaluate current condition, and carry out significance and integrity assessments of these sites, some of which had not been re-visited since the 1970s.

The re-visited sites include sixty-six medicine wheels, nine effigies, and four vision quest. During the course of these investigations a previously unrecorded Medicine Wheel site was identified. Despite the lateness of the season, the field program was successful and most sites were re-identified and evaluated. The results of these investigations are generally encouraging in that despite the passage of time and the recent pace of development, most of these sites remain largely undisturbed.

Archaeology Department, University of Saskatchewan

In conjunction with archaeological work conducted by Dan Meyer of Lifeways of Canada Limited, Liz...
Robertson of the University of Saskatchewan’s Department of Archaeology undertook paleoenvironmental research in the Embarras Plateau area, south of Hinton. Using the University of Calgary’s truck-mounted Geoprobe coring system, Liz, with the assistance of Janet Blakey of Lifeways of Canada Limited, took a series of sediment cores from alluvial fans and bogs on the plateau. Sediment and phytolith analysis of the strata in these cores will provide data on Holocene changes in the geomorphic processes and vegetation communities of this area. These data will, in turn, provide environmental background information that may help explain the high density of archaeological sites that Dan has encountered during his work on the Embarras Plateau.

Liz also initiated the fieldwork component of a lithic characterization study focusing on Beaver River Sandstone (BRS) samples from within and beyond the Quarry of the Ancestors, east of Fort MacKay. Nancy Saxberg, formerly of Lifeways of Canada Limited, identified a number of localities where unmodified examples of the “fine” and “coarse” varieties of BRS could be collected from surface contexts. With the assistance of Nancy and her 2007 summer field crew, Liz avoided being consumed by bears and was able to visit and sample a number of these localities. This sample set is now undergoing preliminary evaluation at the Canadian Light Source, a synchrotron facility located at the University of Saskatchewan; the exceptional analytical potential of synchrotron light is already producing detailed physical and chemical data which may prove helpful in understanding the roles of heat treatment and raw material variability in the exploitation of BRS from the Quarry of the Ancestors area.

University of Alberta Field School 2007

For the sixth consecutive year, the Department of Anthropology, University of Alberta, held its field school at the Bodo Archaeological Locality in central Alberta. Fifteen students attended the field school. The course instructors were Jason Gillespie and Elizabeth Mann. Katie Büttner and Peter Kirchmeir, both graduate students at the University of Alberta, were the teaching assistants.

Initial investigations in 2007 were focused on completing Locality 19 of FaOm-22 (on 4-6-37-1 W4M), a 3x4 excavation block opened in the summer of 2006. A single buried paleosol at 80-90 cm BS produced a lithic processing area containing pebble chert and non-heat-treated Swan River Chert. An ephemeral hearth was also located in the NE section of the site. This site likely represents a short term camp probably used by a small group of people for a day or so. It may be one of the oldest in the region, however, its age remains unknown as little bone and no diagnostics were collected. The block was closed and work will not continue at this locality in 2008.
Work also continued in Locality 2 of FaOm-22, where a large excavation block has been under investigation since 2003. This past summer, seven new metre square units were opened along the western and southern edges of the block (totaling 27 units). The site appears to have three components. Initial results of the upper component continue to show dense deposits of burnt and unburnt bone (including several articulated bone units), lithics, and numerous pottery fragments in this Late Prehistoric Period living floor/processing site. Bone and artifact density appears to increase in the SW sections of the block. This upper bone bed may be divided into two distinct components with further investigation. The two lower components showed limited amounts of bone and some lithics, including several diagnostics. The middle component may be Old Women’s and the lowest component possible Sandy Creek. These lower components appear to be living floors rather than kill or processing sites. Work will continue in this block during the 2008 field school program.

Three new metre square units were also opened in the southern section of Locality 2, adjacent to a pre-existing test unit, resulting in a 2x2 excavation block. This block produced at least two, and maybe three, cultural components. The upper level contained scattered bone and lithics, but no diagnostics. This level is likely very Late Prehistoric or Protohistoric. The second level produced a very nice hearth, a lot of bone and several Old Women's style projectile points and pottery, the latter having stylistic differences from those found in the main block. The lowest level contained only scattered bone and lithics along with two possible Sandy Creek style projectile points. This stratigraphic sequence is similar to the one found in the main block, suggesting further work may connect the two blocks. Excavation will continue in the 2008 season in this block.

Concurrent with the excavation program was an ongoing surface survey on a portion of FaOm-1. The field school students conducted a survey and test pit program on NE 32-36-1 W4M, located to the east of FaOm-22. This program resulted in numerous finds of fire-cracked-rock, bone fragments, pottery and lithics including projectile points, retouched tools and flakes/shatter. Due to the positive results, additional sub-surface testing will continue in this area during the 2008 field season.

Once again the public aspect of this program played a high profile. The Bodo Archaeological Society (BAS) was very active in promoting the site, with almost daily public school tours during the field school as well as a Guest Speaker series during the summer months. They hosted an evening to celebrate National Aboriginal Day on June 21st, and on July 1st held their 6th Annual Open House, which included a tour of the field labs and the site excavations. The school tours and Open Houses were a great success, attracting almost 1000 visitors to the site.
The 2007 field season in Hopedale, Labrador was a preliminary survey of Inuit sod houses and middens in and around the Moravian mission. This report discusses preliminary findings from two projects conducted near the Moravians mission in Hopedale and on two islands in the region. This work is part of my doctoral research at the University of Virginia investigating the influence of German Moravian missionaries on changing Inuit culture.

In the 18th century, German Moravian missionaries arrived in Labrador with the hopes of offering civilization and Christian enlightenment to the Inuit. Thirty years after the establishment of the first Moravian mission, many Labrador Inuit moved to the missions, converted to Christianity, and fully engaged in a European economic market. However, archaeological evidence from excavated Inuit deposits in Labrador confirms documentary records that Inuit incorporated European materials and practices while maintaining many Inuit traditions. My dissertation research proposes to systematically compare archaeological records from 18th- and 19th-century Inuit sites to explore complex social, economic and religious dynamics that served as the factors for the transformation of Inuit culture during the 19th centuries.

Working with David Igloliorte, director of the Hopedale Moravian Museum, and Nunatsiavut archaeologist Lena Onalik, the Hopedale Archaeology Project (HAP) included a community-outreach component. The community goals of the program include providing training and employment opportunities for Inuit students in the field of archaeology, working with local communities and historical societies to identify archaeological and historical resources, working with local Labrador teachers to incorporate archaeology into the curriculum, and help foster pride in Labrador culture and heritage. As part of the community archaeology project, artifacts and photographs from the summer’s work were exhibited at an open house in the Hopedale Mission building at the end of the season.

The 2007 field season was divided into two stages that included excavation and survey during July and August. The first stage was a three-week excavation in search of 19th-century Moravian midden located near the Hopedale Moravian mission buildings; the second stage was a two-week survey and excavation project on Kernertaluk and Anniowaktok Islands located near Hopedale.

Hopedale Moravian Midden (GiCb-05)
Excavations in search of the Moravian midden were based on artifacts found by Dr. Loring in 2002. During the erection of a telephone pole located north of the mission buildings, construction workers unearthed a number of historic materials including 19th-century ceramic fragments. Dr. Loring noted the appearance of historic materials and suggested this was the location of a Moravian midden. Moravians introduced centralized middens as an attempt to control discard patterns and introduce hygienic habits to the Inuit, who previously discarded their refuse in middens located directly in front of individual houses. Other than noting its location and collecting a few artifacts, Loring did not investigate further due to time constraints.

Additional archaeological evidence for middens located behind the mission buildings is based on earlier excavations conducted at another Labrador mission. In the 1990s, Dr. Loring and Melanie
Cabak of the University of South Carolina conducted excavations along a bank located behind the Moravian church in Nain. Their excavations unearthed a large quantity of European and Inuit materials, and a large presence of ceramics, particularly hollow, stamped-decorated ceramics which served as potential cultural markers for Euro-Inuit interactions. Based on Cabak and Loring’s findings at Nain and Loring’s identification at Hopedale, I placed two 1x1 meter units behind the missionary buildings, opposite the telephone pole and near a portion of bedrock extending over the road. An additional unit was later added to the area behind the telephone pole, when a home owner unearthed some 20th-century ceramics while digging a hole for her laundry line. The systematic sampling was conducted to determine whether the mission extended to both sides of the road, identify the level of preservation, and conclude whether future projects would be necessary. In addition to these three units, two exploratory units were placed five meters north of the museum building along a slope, since it exhibited potential for a similar over-the-bank midden as seen at Nain. Excavation and recording for these five units was conducted by myself and a team of five Hopedale students.

The original 19th-century midden deposit was not found, but excavations did reveal evidence for its existence as well as the discovery of a second midden. The three units located around the telephone pole revealed a highly disturbed area filled with 20th-century material. Although we were not able to relocate an undisturbed midden as identified by Loring, material evidence of a 19th-century midden did appear in the mixed deposits. Pearlware fragments with drilled repair holes were found near the bottom of one unit, located approximately 10 meters south of the telephone pole and near the bedrock. The post-manufacture modification of these sherds suggests reuse. Inuit would drill holes on either side of a break and then tie it together with leather or twine. No longer capable of holding liquid, the ceramics were kept for alternative, perhaps decorative, purposes. The two 1x1 meter units situated approximately 5 meters north of the Moravian museum revealed a 5 to 10 cm thick level composed of decomposing red and yellow bricks.

Selma Jararuse excavating the brick layer near the Moravian Mission building in Hopedale, Labrador
Artifacts located in the level directly above this brick deposit dated to the Moravian period, including kaolin tobacco pipe fragments, a slipware plate fragment with a crenulated edge, creamware manufacture dates 1762-1820) and pearlware (manufacture dates 1775-1830s). The brick level was likely a post-construction deposit, since the bricks are incomplete and of poor quality. In conclusion, the 2007 summer excavation in Hopedale determined evidence for the presence of multiple middens. Although the midden identified by Dr. Loring was not found in its original context, material evidence in the area around the bedrock confirms its existence. Due to continued development in the own of Hopedale, it is also unlikely that any preserved midden context still exists. These excavations did discover the presence of another midden located directly behind the museum along the bank. Based on ceramic evidence, this midden appears to date to an earlier mission period.

**Kernertaluk and Anniowaktok Island (GiCb-03)**

Although Moravian documents note that many Inuit families lived within 20 to 35 miles of the mission station (Brice-Bennett 1977, 103) limited research exists on how island residence fit into the Moravian worldview. This summer’s archaeological surveys of Kernertaluk and Anniowaktok Islands hoped to locate previously unidentified Inuit settlements, and whether they participated in trade with the missionaries. A pedestrian survey was conducted on Kernertaluk Island (GjCb-06 – GjCb-11) with the Hopedale students. The survey intended to teach the students how to identify burials, tent rings, and other features. The survey identified 1 large burial, 3 features (possible hunting blinds), and a series of tent rings and fox traps along the northern coast of the island. The evidence for occupation at Kernertaluk Island suggests it was a prominent spring and summer hunting ground during the historic period. Furthermore, the island is still known as an excellent location for seal hunting in the present Hopedale community.

Surveys conducted on Anniowaktok Island sought to relocate an Inuit sod house settlement as well as identify previously unrecorded Inuit sites. A two-day pedestrian survey located a number of tent rings, caches, above-ground burials, and a possible cave burial located on the north side of the island. Unfortunately, we found little material evidence to assist in the dating of these sites with the exception of fragments of a Normandy stoneware jug located in the vicinity of the cave burial. It is unclear whether the stoneware jug and the cave burial are related, but the stoneware fragments indicate activity through the 18th century. The multiple occupations further identify the entire island as archaeologically significant. During this two day survey, the team also relocated the Inuit sod house village originally identified by Junius Bird. In 1934, Junius Bird conducted a series of excavations and surveys in the Hopedale area. His research serves as one of the earliest excavations in the area and intended to add greater archaeological detail to earlier ethnographic work on Inuit culture. He identified four sod houses (GiCb-03) on the south-eastern side of Anniowaktok Island and excavated a single test unit inside a midden located directly in front of one of the houses. Based on his observations of house size and artifact deposits, Bird claimed these houses were occupied during the Moravian period. More recent scholarship questions that assertion claiming that the site has an earlier date based on the physical description of the artifacts.

With the assistance of Nunatsiavut archaeologist Lena Onalik and Hopedale student James Karpik, we assessed the houses current preservation, mapped and photographed the four houses and excavated two test units. We completed the excavation of two test units near the entrance tunnels of two of the four sod houses. Test units revealed a very high quantity of sea mammal fauna as well as some notable artifacts, such as a whale bone snow knife, a harpoon head, Ramah ulu knife fragment, a small decorative ulu knife made of lead, and soapstone and nails within one lamp fragments. European artifacts including Normandy stoneware fragments and some wrought nails date the site to the 18th century, but do not confirm Bird’s claim indicating trade with the Moravians.
Work at this site also revealed architectural elements, such as large boulders, wooden planks house’s entryway. Based on these excavations, I plan to return to Anniowaktok next summer to gather additional data on the occupation and life at the sod house village.

Summary
Test excavations and surveys in the Hopedale area reveal the material evidence of a multi-dimensional Labrador landscape. Identifying unrecorded Inuit sites and testing earlier hypotheses about sod house occupations demonstrate the area’s complexity as both mission and prominent hunting ground. Continued research hopes to highlight how Inuit continually adapted to a changing landscape while adding to a growing body of research on early historic Inuit life in central Labrador.

A Labrador Métis Sod Structure In Southern Labrador (FkBg-24)
Matthew Beaudoin, Memorial University of Newfoundland

During the summer of 2007 I excavated FkBg-24, a 19th century sod house on North River, near Cartwright, Labrador as part of my MA research. This site was first identified by Dr. Lisa Rankin in 2002 as part of the Porcupine Strand Archaeology Project. With my crew of Ryan Anderson, Susan Arsenault, Amelia Fay, Tamara Hurley and Jessica Pace we spent 8 weeks living in a cabin at North River and excavating 55m2 in and around the house structure. This project is part of a larger project headed by Dr. Lisa Rankin to develop a better understanding of the post-contact period in Southern Labrador. My addition is the first excavation specifically targeted at a Labrador Métis sod structure. While there have most likely been Labrador Métis sod structures excavated prior to this project, they have been identified as either European or Inuit structures. The Labrador Métis are identified as the descendents of mixed English and Inuit marriages and are present throughout the Southern Labrador coast.

This sod house has been identified as having been built and owned by Charles Williams, an English settler from Plymouth England. Genealogical data, church records and historic maps indicate that Charles Williams married a Labrador Inuit woman named Mary, and became one of the earliest recorded Labrador Métis families in the area. The Williams family is recorded to have inhabited this structure from the middle of the 19th century until near the end of the century. This sod structure was most likely inhabited from the early fall to late spring as a salmon fishing and trapping site. FkBg-24 consists of a sod house structure that has sod walls that measure between one and two meters thick and we were able to set up a 10m by 4m inside of the walls. A ditch is present around the structure, and is likely the result of piling up the sods to insulate the walls. There is a door opening in the center of the long axis wall facing due south with a stone stove platform in the center of the opposing wall. Evidence suggests that there was a wooden floor, walls and roof. There is also evidence of window glass. In one end of the house there is evidence of animal bone, barrels and chests for storage and in the other there is evidence for a storage pit that was possibly used as a root cellar. The stratigraphy suggests that the east end of the structure collapsed first, possibly due to fire, which allowed the west end of the structure to fill with windblown sand. 3 meters to the north of the structure is a 1 meter deep saw pit that is 1m wide by 3 meters long.

The artifacts collected represent a well diversified domestic assemblage. Over 3000 artifacts were recovered that give insight into food preparation, hunting, fishing and clothing. Some of the large numbers of artifacts found were British gunflints, lead shot, musket balls, cutlery, metal and bone buttons and glass beads. The ceramics recovered are primarily white ware, and there appears to be more hollowware vessels than flatware. The presence of several inkwells and ceramics with text suggest that there were members of the household who were literate. Also, the presence of medicine jars and ceramics with mending holes suggests that the residents were isolated for periods of the year and were
required to be self-sufficient and prepared during these periods. A collection of faunal material was also recovered and is made up of avian, cod, seal, caribou, porpoise and fur-bearing animals. This collection suggests that hunting, fishing and trapping were all being conducted to supply the household. The architecture and artifacts recovered will allow me to compare this Labrador Métis site to contemporary Inuit and European sites in southern Labrador. These comparisons will be used to determine whether the architecture and artifact collection from this site resembles an Inuit site, a European site or something unique.

Archaeology In Terra Nova National Park
Jenneth Curtis, Parks Canada

In 2007 Terra Nova National Park conducted two archaeology projects: an assessment of a new trail development at Salton’s Brook and a monitoring project for known sites throughout the park. With plans for a new trail to be constructed across the brook from the Visitor Centre an archaeological assessment was conducted in the spring of 2007. The goal of this assessment was to determine the impact of the construction on any cultural resources present in the area. Previous archaeological (Tuck 1980) and historical (Major 1983) research indicated that this location was the site of a sawmill operation during the first half of the 20th century. The assessment, conducted by the author with the assistance of park staff, consisted of pedestrian survey of the trail route looking for indications of cultural resources visible on the surface, supplemented by the excavation of shovel test pits in areas of high potential. Three cabin sites representing mill-workers’ habitations were identified along with the remains of a road leading to the brook. Cabin Site #1 is an oblong clearing, 16 metres long and 7 metres wide. It contains several clusters of artifacts on the surface including fragments of glass and metal, and several pieces of cast iron stoves. A small, moss covered mound is located at the north end of the clearing. A test pit on the edge of this mound recovered glass bottles, metal cans, nails and fragments of canvas flooring.

This midden probably relates to the abandonment of the cabin, when any unwanted/nonportable items were left behind in a pile. Test pits and clearing of the trail along the west side of this cabin site yielded additional artifacts. Beneath the spruce trees at the northeast corner of the clearing are two small moss covered mounds with metal and glass artifacts protruding from them. These indicate a midden that probably formed during the use of the cabin as the inhabitants discarded empty cans, bottles and other refuse off to the side.
Cabin Site #2 is a rectangular clearing, 9 metres long and 7 metres wide. It includes a large, low mound in the centre with a couple of metal artifacts poking out. This is likely a refuse midden similar to the one in the first clearing – resulting from abandonment of the cabin. Stove parts are scattered around the edges of the clearing. Located to the northeast of cabin sites #1 and #2 is a third clearing that likely represents another cabin site though no artifacts or features were observed. This clearing is more overgrown and did not require testing for the trail, so it is quite possible that cultural features are present. A wooden plank with a cross piece nailed to it may be observed in a cluster of trees at the northwest edge of this clearing.

Cabin Site, Salton’s Brook, Terra Nova National Park, Artifact Analysis

The majority of artifacts, and in particular, large metal artifacts, were left on site at Salton’s Brook. In addition, efforts were made to minimize disturbance to the site. Middens, for example, were identified but not excavated and test pits were restricted to potential trail routes. These actions were taken to preserve the site and its cultural features in situ, while providing opportunities for interpretation along the trail. Artifacts that were visible on the surface and left on site were documented with provenience numbers and photographs. Artifacts were collected from test pits and from an area disturbed by the trail in the northwest corner of Cabin Site #1. The most common artifact on the site is the cast iron stove, or rather pieces of it. A total of eleven pieces were observed and left on the site. One piece, a name plate “Ensign”, was collected for conservation. The wood-burning stove would have been the centrepiece of the cabin providing both heat and a means of cooking. The fragments of canvas flooring provide additional direct evidence that cabins were built on the site. Though the fragments are too small to reveal the pattern, it consisted of a dark red background with a bright green design. Three whole glass bottles were recovered including a brown Javex bottle with the slogan “Javex Whitens”. These bottles are typical of the first half of the 20th century with threads for screw-on metal lids. The ceramic sherds recovered are all plain white fragments, however a basal sherd from one cup is marked “occupied Japan”. Based on these findings recommendations were made regarding the trail route and construction methods to minimize the impact on cultural resources while providing visitors with the opportunity to experience the cultural and natural heritage of the area.

During September 2007 Terra Nova National Park conducted a monitoring project for all known sites within the park. These sites were originally recorded during an archaeological survey led by Tuck (1980) in 1979 with follow up excavations at several sites completed by Sawicki (1981) in 1980. Schwarz (1993) undertook additional salvage work at the Bank site in 1992.

This year’s research team included a Parks Canada archaeologist (the author), park staff and representatives from the Federation of Newfoundland Indians and Miawpukek First Nation. At each site we:

• recorded the location by GPS
• examined the area noting visible cultural features and artifacts
• noted site condition and disturbances
• assessed potential threats
• took photographs
• collected artifacts that were exposed on beach surfaces.
Among the 21 recorded sites are 9 Aboriginal sites, 11 Historic sites, and 1 site with both Aboriginal and Historic components.

The Aboriginal sites represent 5000 years of human history in the park and all of the cultural groups known to have inhabited Newfoundland. Several of the sites are multi-component thus 5 Maritime Archaic, 4 Palaeoeskimo (both Groswater and Dorset), and 1 Recent Indian component are present. In addition 4 sites could not be assigned to a specific group due to a lack of diagnostic artifacts. These sites are characterised by scatters of lithic tools and flakes that are emerging from along the eroding coastline. Traces of charcoal at some of the sites hint at the presence of buried cultural features. The collected artifacts include a biface, two endblades, a bevelled-slate tool, and a chert core.

The Historic sites include 6 sawmill sites representing the importance of the lumber industry to this area during the first half of the 20th century. These range from small processing stations to large sites with living areas. Five additional historic sites are represented by traces of various structures. The results of this monitoring project have thus provided up-to-date location and condition information that will form the basis for further cultural resource management.

The Cow Cove and French Island Tickle Excavations - 2007 Field School
John Erwin, Memorial University

The 2007 Memorial University Archaeological Field School continued excavation at Cow Cove 3 (EaBa- 16) and the French Island Tickle (EaBa-19) sites. Following two days of orientation in St. John’s on June 25-26, students joined staff in Coachman’s Cove on June 29 to set up camp and prepare the sites for excavation. Excavations began on July 1, 2007, with the opening of eleven 1x1 square units at Cow Cove 3. As in previous years, students were provided training and experience in archaeological field and laboratory work. The focus of the 2007 field school was on the excavation of Cow Cove 3, a multi-component Groswater and Dorset Palaeoeskimo site which has been the subject of five previous seasons of student excavations from 2002-2006. Students gained additional experience through the limited excavation of French Island Tickle, a site containing both historic (French) and prehistoric (Dorset Palaeoeskimo) components.

Cow Cove 3 Excavation Results
Since the initial season of excavation in 2002, our work at the Cow Cove 3 site has revealed the presence of Groswater and Dorset Palaeoeskimo components, including the remains of a single Dorset house structure with associated open-air activity areas. Our excavations have also resulted in the recovery of thousands of chert, rhyolite and chalcedony waste flakes, hundreds of stone tools, and a handful of organic tools belonging to both the Dorset and Groswater cultures.

The 2007 investigations at Cow Cove 3 focused on the partial infill of the checkerboard excavation which was opened up in 2006 along the eastern boundary of the site. The purpose of this investigation was to further determine the relationship of the Groswater and Dorset occupations, and to investigate an area which had produced organic preservation and the first evidence of organic tools on the site. In summary, a total of eleven 1m x 1m square units was excavated in 2007, bringing the total number of units excavated at Cow Cove 3 to 130. The excavation along the eastern margins of the site continued to reveal areas of open-air lithic reduction and organic tool manufacturing activities, as well as evidence for soapstone working. Hundreds of soapstone flakes and numerous faunal remains were found throughout much of the excavated area in 2007. A few examples of utilized soapstone vessels were also recovered, which represents the first direct evidence of soapstone vessel use on the site. A single small worked piece of bone which appears to be a portion of a leister or fish spear was the only organic tool recovered during the 2007 field season.
Notwithstanding the relatively low frequencies of artefacts, organic or otherwise, from this portion of the site, the presence of bone and soapstone in this area of the site are unique when compared to other areas excavated from 2002 to 2005. These findings, along with evidence for other spatially-discreet activity patterning continue to demonstrate that well-preserved nature of the site and the opportunity to interpret individual activities through further spatial analyses.

The initial excavation of French Island Tickle (EaBa-19) in 2006 defined the cultural affiliations (French & Dorset), the age of the historic component (later 17thC-18thC), and the site’s research potential. The objectives of the 2007 investigations represented a continuation of the 2006 work, insofar as our initial excavation was limited to three 1m x 1m square units. More specifically, the focus of the 2007 investigation was to refine the extent and nature of the site; to determine site functions; and to determine the relationship of prehistoric use between French Island and Cow Cove. This work focused on the upper of the two occupied terraces which contained the majority of Dorset materials, and the oldest and best preserved French evidence. Unfortunately, poor weather conditions precluded regular daily crossing of the tickle by kayak, which limited our investigations to an additional three 1m x 1m square units.
Excavations At DiBd-1: A Beaches Complex Site At Birchy Lake, Interior Newfoundland
Donald H. Holly Jr., Eastern Illinois University and John Erwin, Archaeological Research Associates

In May of 2007 excavations were conducted at a small Beaches Complex site (DiBd-1) at Birchy Lake—a narrow 20 kilometre long lake situated at the base of the Baie Verte Peninsula in north central Newfoundland. The site was first discovered in the summer of 2005 in the course of an archaeological survey of the lake. This survey, together with our recent excavation of DiBd-1, was conceived as part of a broader investigation aimed at exploring hunter-gatherer settlement and subsistence strategies in the interior of the island. We discovered six new sites in 2005. Most were spot finds. We often found artifacts strewn across exposed beaches and sometimes underwater. As a consequence of hydroelectric operations, the lakeshore has suffered considerable erosion. All of the sites we located in 2005 are periodically inundated or else have been destroyed. The loss of these sites is unfortunate, as our survey yielded material suggesting the presence of Maritime Archaic Indian, Groswater Paleoeskimo, and (early) Recent Indian peoples on the lake in antiquity.

Our 2007 excavations centered on DiBd-1 (Birchy Lake-9), a site that in 2005 seemed to offer the promise of some in-situ deposits. And indeed, our excavation in 2007 revealed as much; although the topsoil has been largely stripped away, cultural material remained buried—albeit just beneath the surface of the soil. In a few places, tuft-like islands of rooty-vegetation jut out of the surface of the site. They are all that remain of the pre-flood surface. We excavated ten 1x1 meter and two 50cm x 50cm units over the course of five days. Our pace was slowed by the discovery of a large deposit of calcined bone-mash and charcoal-stained soil. The feature was roughly oval in shape, three meters long, a meter wide, and oriented northeast-southwest. Bone mash was found throughout the feature and to a depth of about five centimetres, but the densest concentrations of bone mash appeared to occur along its perimeter. We also identified four vaguely-circular deposits of charcoal stained soil in the feature. The hearths were located close to the edge of the feature too. The bone mash we encountered at DiBd-1 recalls similar deposits found at Beothuk sites in the interior and at Innu sites in Quebec and Labrador. Raymond LeBlanc described the faunal material he unearthed at Wigwam Brook, a historic Beothuk site on the Exploits River, as consisting of “… small particles of bone and bone powder”. His description is certainly apt here. We estimate that we collected 32,409 pieces of calcined bone, and that on average each individual piece weighed only .28 grams. LeBlanc suggested that the bone mash deposits at Wigwam Brook were formed in the process of rendering grease. We concur, and believe that our feature reflects similar activities. Grease rendering begins with the mashing of bones, which are then placed in boiling water to extract the grease. Given the general absence of pottery at Recent Indian sites, it is likely that birch bark containers were used for this purpose. Of course, this would have necessitated the use of hot stones to heat the water. We found ample evidence of stones used in this way. Fire-cracked rock was found throughout the feature. In addition, we identified four deposits of charcoal stained soil that likely represent the remains of expedient hearths built for the purpose of heating stones. After grease is rendered, it is collected by adding cold water or snow. The cold water causes the grease of land mammals in particular to congeal, at which point it was collected. The contents of the vessels were subsequently discarded—we imagine in the process forming the feature we discovered at DiBd-1.

We recovered most of the artifacts that we found within and along the perimeter of the feature. The artifacts included bifaces, scrapers, projectile points, cores, utilized flakes and lithic debitage. Most of the artifacts and debitage consisted of chert-presumably obtained on the island—but fifteen percent of the debitage and five formal tools were fashioned from Ramah chert. The most impressive of these is a side-notched projectile point, of which the proximal portion remains.
Another side-notched projectile point was found at the site during the 2005 survey. This point is made of a fine-grained beige chert and is complete. The DiBd-1 artifact assemblage also includes scrapers, triangular bifaces, and large biface fragments. The material is typical of the Beaches complex.

The most interesting object that we unearthed this season was a small piece of bone. The bone bears an engraved set of parallel lines on both sides—eight on one side, nine on the other. We found the object in the bone mash feature, in the midst of thousands of pieces of mashed calcined bone. Yet, this object does not appear to have received the same treatment—it has been worked and it’s in good condition. Its function, however, is unknown; it might have been a bone point, or a pendant, or maybe even some sort of divination device. Whatever it is, it is a special piece. It might represent the earliest example of engraved bone at a Recent Indian site on the island. DiBd-1 stands to make an important contribution to our understanding of the Beaches complex and to Recent Indian adaptations in the interior at a time when Dorset PaleoEskimo peoples frequented the nearby shores. As such, our hope is to return to the site in 2008 and conduct additional excavations in a small surviving portion of the site immediately adjacent to the bone-mash feature. With any luck, we will be able to identify additional features and unearth artifacts that will help shed light on this important period in Newfoundland prehistory.

_Groswater And Dorset Paleoeskimo Research On The Dog Peninsula, Bird Cove_  
_Latonia Hartery, University of Calgary_

Bird Cove’s scenic Dog Peninsula was the setting for the 2007 field season of the Bird Cove-Pond Cove Archaeology Project. Dorset and Groswater Paleoeskimo sites, named Fisherman Cove-1 (EgBf-13) and Fisherman Cove-2(EgBf-14), respectively, were excavated over the course of a month. Fisherman Cove-1 is located just east of Dog Point, and lies roughly 7m asl on a flat terrace. It was excavated to further the project goal of understanding Dorset Paleoeskimo settlement and subsistence strategies in this part of the Bird Cove Archaeology District (Bird Cove to Pond Cove). The site was first shovel tested by David Reader in 1997, and in 2007 this initial investigation was followed up by a test excavation to determine site function. Based on the limited number of squares in this excavation it is difficult to fully understand the function of the site, but enough material was recovered to suggest Fisherman Cove-1 was a small and temporary campsite. Unlike most other Dorset sites in our research area there are no faunal remains. This likely results from the lower layers of the site not possessing large dolomite and limestone rocks through which bones percolate downward, and become protected by these calcium rich rocks. Instead, the lowest stratum of Fisherman Cove-1 contains beach and pebbles, packed tightly together, with a few large rocks arranged culturally. Although no organic remains were found, a variety of finely crafted tools were recovered, including a quartz crystal microblade, flaked and fashioned into a point, and a quartz crystal scraper, types commonly found in Dorset sites in Bird Cove. Debitage includes distant and near source material, ranging from Ramah chert to Newfoundland cherts from Port au Port, Cow Head and the Bird Cove region. Several lithic artifacts from the assemblage were isolated for testing as part of the _Arctic Phytolith Project_, which is based out of Bird Cove and also began in 2007. This project determines prehistoric plant use on a microscopic level through tool edge residue analysis. Plant collection and samples taken for the project are set to include Nunavut and Greenland as well as Newfoundland and Labrador.

The second site, Fisherman Cove-2, is a Groswater site whose previous testing had revealed interesting results, including a caribou hoof amulet recovered from the middle of a hearth feature. The site is likely one of the smallest Groswater sites recorded in Newfoundland. This season we finished excavations at the site, uncovering the hearth in its entirety, and finding additional artifacts, such as end and side blades. Fisherman Cove-2 is of great interest largely due to the conjunction of a single hearth feature, the hoof amulet, pockets of red ochre with
tools contained inside, as well as finely crafted tools, both used and unused. Many of the end blades recovered, whether complete or broken, have a high degree of serration, similar to those in Philips Garden West. Side blades also exhibit the same characteristic. Knives are also abundant whereas microblades were practically non-existent. Taken as a whole, the evidence indicates that something of spiritual significance may have taken place at this location. To date, most of the investigations in Bird Cove have related to subsistence, settlement and economic reconstruction but this site, once fully researched, may provide insight on cosmology, and the intermingling of ritual and economy, within the Groswater Paleoeskimo culture.

Summary of 2007 Fieldwork at Iglosiatik and Komaktorvik Fiord

Peter Whitridge, Memorial University and James Woollett, Université Laval

In July Peter Whitridge (Memorial University of Newfoundland) and a crew from Nain (Gabriel Suarak, Brendon Dicker) and MUN (Don Butler, Dave Knill) carried out archaeological mapping, geochemical sampling and test excavation at the site of Iglosiatik, on an island southeast of Nain. Iglosiatik is a winter village that appears to have been first occupied during the early colonization of the central Labrador coast by precontact Inuit groups from further north. It was previously investigated by Susan Kaplan, who excavated two semi-subterranean winter houses in the early 1990s, and revisited, sampled, and tested in 2007 as part of an effort to document the Inuit understanding of the Labrador environment during the early settlement period. Four test pits were excavated to sterile, producing both precontact (slate harpoon head end blade) and contact era material (iron nails).

In early August the crew returned to Nain and joined up with James Woollett and students from Université Laval (Maryse Clouthier-Gelinas, Guillaume Leclerc), as well as bear monitors (John Andersen, John Merkeratsuk) and another field assistant (Dennis Merkeratsuk) from Nain. This group travelled by longliner to northern Labrador and set up camp next to the Inuit winter site of Komaktorvik 1 (IhCw-01), which was first investigated by the Torngat Archaeology Project in the late 1970s and later revisited and further tested by William Fitzhugh. Test excavations were conducted next to precontact and historic Inuit winter houses at the western and eastern ends of the site, generating assemblages that spanned the Middle Dorset through later historic periods. The site appears to have been occupied over a much longer period, but more intermittently, than analogous sod house sites in nearby Nachvak Fiord, likely reflecting an interesting dimension of episodic Inuit settlement expansion and retraction. It also exhibits a distinctive progression of house styles that culminates in an unusual late historic variety of house group, composed of tiny, discrete dwellings with radiating entrance tunnels, that is duplicated at the nearby winter site of Big Head 1 (liCw-03), at the mouth of Kangalaksiorvik Fiord. Testing and sampling were also conducted at the latter site, and numerous small Paleoeskimo and Inuit sites recorded or revisited in the surrounding area.

Excavation of the Recent Indian Site, Robert’s Cove-1

Robyn Fleming, Memorial University

The site DjAv-5, known as Robert’s Cove 1, was first recorded in 1987 after an archaeological survey of Western Notre Dame Bay and Green Bay was conducted. Artifacts recovered from the 1987 survey indicated the site was occupied by a Recent Indian group, likely the Little Passage Complex. Robert’s Cove-1 was believed to be a habitation site however excavation of the site in the summer of 2007 challenged this hypothesis. A team from Memorial University spent a total of eight weeks excavating the site. At various points throughout the summer the team consisted of John Higdon, Corey Hutchings, Rebecca Knapp, Lindsay Swinarton, and the author.
Robert’s Cove 1 is located on the western shore of Great Triton Harbour, approximately 1 kilometre across from the town of Triton, located on the eastern shore. My goal in excavating a Little Passage site is to gain a better understanding of these people prior to European contact, when they become known as the Beothuk. Robert’s Cove-1 lies in a resource rich area. Many residents in the town of Triton, adjacent to the site, are involved in the fishing industry. Marine species such as crab, capelin, squid, mackerel and seal can be harvested from the area. While very few faunal remains were found on the site mussel shells were recovered from a red ochre deposit. In addition, numerous scrapers were excavated from the site indicating the potential harvesting of resources such as caribou or seal for the production of clothing and mamateek coverings. However, as mussel shells are the only definite remains indicating a seasonal subsistence pattern the tentative season of occupation is late spring to fall. Lithics recovered from the site include a low quality blue-grey chert, iceberg chert, red-brown chert and Ramah chert. The majority of tools recovered were constructed of blue-grey chert. Due to the large quantities of this material on site and its frequency to fracture it is believed to be a locally available resource.

Historic artifacts were also present on site but the majority of these were located in the upper stratum and often not associated with Little Passage materials. The few historic artifacts that did occur in the same occupation layer as Little Passage materials appear to have been deposited by residents of Triton after tilling the ground for the construction of potato furrows. Unfortunately no features were present on the site. It is difficult to ascertain the extent of a habitation structure as potato furrows dissect the area excavated. However, the absence of a hearth may designate a warm weather occupation, supporting the late spring to fall hypothesis. The presence of red ochre without evidence of a ceremony or celebration may signify its use as a bug or insect deterrent again pointing towards a warm season occupation. Finally, the high number of scrapers and low number of other artifacts recovered may indicate the site as an exploitation camp utilized when local resources were numerous.

*Excavation of Robert’s Cove 1 (DjAv-5)*
Archaeological Survey and Excavations at L’Anse Aux Meadows, National Historic Site
Todd Kristensen, Memorial University and Jenneth Curtis, Parks Canada

Parks Canada conducted archaeological excavations and survey work for three weeks in June at L’Anse aux Meadows, National Historic Site, on the northern tip of Newfoundland’s Northern Peninsula. Two main components guided archaeological research at the site. The first component involved a renewed interest by Parks Canada and Memorial University of Newfoundland in the aboriginal occupations within the boundaries of L’Anse aux Meadows National Historic Site. Though the Norse material earned the site its UNESCO status, a rich history of Native occupation exists including the Maritime Archaic, Groswater and Dorset Palaeoeskimo, and Recent Indian. New data from archaeological survey and targeted excavations of prehistoric Aboriginal occupation areas will be combined with existing information on Native occupations at the site and incorporated into the current body of archaeological knowledge of the National Historic Site and surrounding area. It is hoped that these efforts will result in a more complete and encompassing reconstruction of the prehistory and history of L’Anse aux Meadows. The second component of the 2007 fieldwork involved a number of small-scale excavation units in and adjacent to the Norse occupation area. The excavation of those units was motivated by: 1) a need to relocate Norse doorways in the reconstructed ruins, 2) a reassessment of previously determined cultural features near the shore of Epaves Bay, and 3) an independent research project that required sampling for invertebrate remains.

Fieldwork relating to the Aboriginal occupation was led by Parks Canada archaeologist Jenneth Curtis with assistance from Tony Adler (University of Washington) and Todd Kristensen (Memorial University of Newfoundland). Excavations of the Norse structures were led by Birgitta Wallace (Archaeologist Emeritus, Parks Canada).

Aboriginal Occupations

Portions of the lower marine terrace west of Black Duck Brook and the Norse site were excavated in an effort to re-establish the site grid employed during previous Parks Canada excavations in the 1970s. The proper identification of previously determined Aboriginal occupation areas depended on the re-location of site benchmarks and excavated units. Two permanent site benchmarks were identified and used to re-locate the site grid. Three 1 m² test units were then strategically placed to intersect the edges of previous excavation areas. One unit successfully encountered an excavation boundary while a second unit failed to detect any excavation areas or cultural material. A third unit encountered a previously undocumented cultural feature consisting of an arrangement of rock slabs. The stones likely represent a Dorset Palaeoeskimo axial feature (Figure 2). Further excavations are necessary to determine the feature’s significance.

Old grid stakes and visible rectangular depressions from previous excavations were also identified. This information will be combined with data gathered from the three test units to guide future excavations on the lower terrace. A random sampling strategy was employed in an archaeological survey of prehistoric sites west of Epaves Bay. Shovel tests were excavated on transects extending inland (south) from the shore. Test pits were dug at incremental distances from the current shoreline to ensure that a variety of landform types would be sampled. Additional shovel tests were placed in zones of high potential as determined by slope, aspect, view, proximity to freshwater, and landform type. A number of depressions were also encountered though no cultural material was recovered from shovel tests placed in and around the depressions. One site was identified that consists of a rock feature visible on the surface.
The nature of the rock feature and the depressions is unknown but may relate to historic cultivation and grazing in the cove. One shovel test in the vicinity of the previously mentioned rock feature yielded a single flake of Ramah chert. In addition, a local resident of Ship Cove (approximately 8 km west of L’Anse aux Meadows) discovered a large biface of Ramah Chert in a backyard garden and permitted an inspection by Parks Canada staff during the 2007 field season.

Baccalieu Trail Archaeology, 2007
William Gilbert, Baccalieu Trail Heritage Corporation

Field work began this year on May 22 and continued until November 2. During the first week (May 22-25) we undertook some improvement work at the Beothuk site at Russell’s Point, repairing and painting the fence and planting trees around the boundary of the site, and did some further testing at the Custer’s Head site in Hant’s Harbour. The Custer’s Head site was first discovered in 2004 and has both a Recent Indian and a late 17th/early 18th century component. In 2005 we uncovered the footing of what appears to be a late 17th century house. In May we returned and did some more digging in an attempt to determine the dimensions of this structure. Between May 28 and July 27 we conducted more survey work in an effort to locate more Indian material. Four more Recent Indian fireplaces were uncovered all dating from roughly AD 800. We also discovered another Indian camp farther south that appears to date from about AD 1200 or 1300. The Hefford Plantation in New Perlican was discovered during an archaeological survey of that town in 2001 and excavations have been conducted at the site every year since then. The site was first settled by William Hefford and his family in 1675 and appears to have been occupied continually since that time. Over the past six years we have dug in five different areas on the site and uncovered over 20,000 artifacts and the remains of one structure that was destroyed by fire sometime late in the seventeenth century.

Over the past six years we have discovered that there is also a large Indian site on the Island. We began work on the Indian site in 2001 and between then and 2004 we uncovered a Recent Indian dwelling, a stone feature that appears to be a sweat lodge, and a five metre long Recent Indian fireplace. Radiocarbon samples from the fireplace show that the site was occupied around AD 800 and an analysis of the bones from the fireplace indicate that it was a base camp occupied during the spring and summer months.

We returned in 2007 and conducted more survey work in an effort to locate more Indian material. A large number of animal bones, teeth and jaw fragments were recovered suggesting that this may have been a place where animals were butchered. The remains of a post found in the last few days of the excavation may be part of a structure that once stood in Area E: possibly a barn.

Cupids

Cupids is the site of the first English settlement in Canada established by the London and Bristol Company of Merchant Venturers in 1610. The site was discovered in 1995 and excavations have been ongoing at the site every year since then. Over that time we have uncovered the remains of four buildings, including the dwelling house and storehouse erected by the colony’s first governor, John Guy, in 1610, a number of related features, and over 122,000 artifacts. This year the site at Cupids was open to visitors seven days a week from June 9 until October 12 and excavations were conducted between September 24 and November 2. During this period the excavation was extended south in an effort to uncover more evidence of the enclosure erected by John Guy in 1610. As well, the excavation of a building (Structure 2) first discovered in 1999 was completed.
Structure 2 was a small building (9ft x 15ft) located just three feet south of and parallel to the storehouse erected by John Guy in 1610. Although small, Structure 2 obviously had glazed windows. Numerous fragments of light-green, seventeenth-century window glass have been recovered from the building including two complete panes, or ‘quarries’ found in the northwest corner of the building. A number of these quarries would have been fitted together with lead strips, sometimes referred to as ‘came’, anchored to iron frames and fitted into wooden casements to form a window. Large numbers of wrought iron nails that must have originally been used in the construction of the building were also found. Other artifacts recovered from Structure 2 include shards from various types of coarse earthenware vessels and fragments of seventeenth century case bottles and shaft and globe bottles. Several trade beads have also been recovered.

One of the most exciting discoveries at Cupids this season was also the most unexpected. While moving some wood next to the back dirt pile, we uncovered a six ft. (1.83m) long and 27 ½ inches (69.8cm) wide headstone. At least two lines of a well-weathered inscription are visible although it has yet to be deciphered. According to Dr. Jerry Pocius, the stone likely dates from the early 18th century and was probably carved in Dorset, England. We do not know whether the stone marks a solitary grave or is part of a larger cemetery but next season we will open up more of this area and see if we can uncover any other evidence of burials.
Il est désormais possible de consulter les collections ethnohistoriques et archéologiques de Pointe-à-Callière sur Internet. Le réseau Info-Muse de la Société des musées québécois et Artefacts Canada du Réseau canadien d'information sur le patrimoine ont dernièrement ajouté à leur contenu plus de 1000 fiches techniques d'information numérisées par Pointe-à-Callière.

Fortement marqué par la présence des vestiges in situ et des collections archéologiques issues des fouilles menées sur le lieu de fondation de Montréal, le Musée a développé un thème intégrateur, soit celui de Montréal, carrefour d'échanges et de commerce. Ce thème sert de référence dans le développement de ses collections. Au fil des ans, le Musée est devenu propriétaire d'une collection des plus intéressante qui nous aide à documenter les périodes du Fort de Ville-Marie, du château de Callière et des occupations subséquentes. Le collectionnement d'objets ethnohistoriques se fait par des acquisitions lors de la réalisation des expositions permanentes et des expositions temporaires ainsi que par des dons relatifs à l'histoire de Montréal.

En rendant accessibles ses collections à un plus large public, Pointe-à-Callière souhaite faciliter le réseautage avec des professionnels et des organismes oeuvrant en muséologie, en archéologie, en histoire ou autres domaines connexes favorisant ainsi des échanges de ressources. Il compte aussi contribuer à l'économie du savoir puisque ces contenus, normalement réservés aux spécialistes, sont accessibles au grand public.

Par la mise en ligne de ses collections, le Musée souhaite faire connaître les résultats des recherches archéologiques et historiques menées sur les sites de la pointe à Callière depuis plusieurs années, intensifier le sentiment d'appartenance de la collectivité à la culture locale et à encourager la protection et la mise en valeur des composantes culturelles du territoire.

Les collections ethnohistoriques et archéologiques de Pointe-à-Callière sont disponibles sur :

Le projet d'informatisation, numérisation et diffusion nationale des collections de Pointe-à-Callière a été rendu possible grâce à une contribution financière du programme Francommunautés virtuelles d'Industrie Canada.

Conservation treatment is needed in most collections at some time, whether due to accidental damage, vandalism, or physical deterioration of collections. But few institutions have long-term relationships with conservators, and even fewer have conservators on staff.

As a result, few museum personnel have experience dealing with conservators and with the treatment process. And even those who do are often unsure about how to proceed in order to ensure a satisfactory treatment outcome.

Custodians have an important role to play in treatment decisions because treatments must be respon-
sive to the values and use of collections in their current context. The optimal treatment for an object depends on many different considerations including its physical environment, its treatment history, its current rate of deterioration, its rarity and market value, and its potential use for exhibition. Without a meaningful discussion of these issues between conservator and custodian, even a treatment that is technically flawless can prove to be unsatisfactory.

This is an important issue for anthropological and archaeological collections because they embody many different meanings, and the optimal condition of objects used for different types of exhibitions and for research may vary widely. In addition, researchers need to understand the condition and conservation history of the objects they study.

Conservation Treatment Methodology is a practical guide to decision-making for conservation treatments of all kinds of cultural material. Because many of the issues involved – the values, meaning, and use of collections - are not about the technical aspects of conservation, the book establishes a common ground on which conservators and custodians can work together. Chapters also deal with the role of long-term preservation in treatment decisions, a vital matter for those responsible for the welfare of collections.
Pointe-à-Callière, the Montréal Museum of Archaeology and History, will be presenting *Costa Rica, Land of Wonders* from November 4, 2008 to April 19, 2009. The exhibition, produced by Pointe-à-Callière in partnership with the Museo Nacional de Costa Rica, in San José, brings to Canada for the first time some 230 precious gold, jade, ceramic and sculpted stone artifacts, all of them of a rare and splendid beauty. This is the largest exhibition on this subject ever produced outside of Costa Rica. Welcome to the “rich coast.”

*Costa Rica, Land of Wonders* looks at the history of this country over a period of approximately 2,000 years, from 500 BC to Columbus’ arrival in 1502. Visitors will learn about the diversity of its main regions, as they admire artifacts from each one: superbly executed human- and animal-effigy vessels, finely carved jade pendants, splendid gold finery and stone items symbolizing the traditions of the country’s peoples. The discoveries to be made are stunning in every respect. This land that was long considered a mere offshoot of the brilliant Olmec, Maya, Inca and other civilizations to the north and south actually developed its own remarkable esthetic signature. The voyage back in time will also look at the appearance and evolution of increasingly powerful chiefdoms in Costa Rican agricultural societies.

**Costa Rican archaeology**

Economic development in Costa Rica in the late 19th century led to the discovery of a large number of graves. Unfortunately, many archaeological artifacts left the country and made their way into private collections. Other factors also erased traces of the past, including the acidic soil, torrential rainfall and land development. So although Costa Rican archaeologists have unearthed enough artifacts to make it possible to establish a context for items used by the elite, there is still much work to be done to gain a greater understanding of the day-to-day life of these early populations.

Today the Costa Rican government is intent on protecting the country’s archaeological heritage. All objects found must be turned over to the collection of the Museo Nacional de Costa Rica, salvage digs are required before any construction and archaeological sites are protected by law – a job made easier now that Costa Ricans themselves are more aware of their importance.

**An exotic encounter**

Visitors are bound to be fascinated by the beauty of this country and its wildlife, depicted in many of the pieces in the exhibition. As they explore a space evoking the tropical forest and the mysteries of a little-known civilization, they will come to realize that the archaeology of Pre-Columbian Costa Rica has truly earned it its designation as the “rich coast.”

**Archaeological treasures come to Canada for the first time ever**

Most of the artifacts from the Museo Nacional de Costa Rica have never been shown outside of Costa Rica before. Their tremendous esthetic appeal and technical mastery make them true masterpieces. Some of the items in the exhibition are unique to Costa Rican culture, and have no equivalents in other Pre-Columbian American societies: for instance, finely sculpted stone grinding tables – *metates* – and mysterious stone spheres, many of them impressively large.

**Fruitful collaboration**

This exceptional selection of artifacts, the largest ever displayed in Canada, could never have been brought here without the tremendous collaboration of the Museo Nacional de Costa Rica. The San José museum is making accessible to the North American public the little-known but immensely fascinating history of a country whose artifacts pay tribute to the bonds between man and nature. This is a gratifying partnership for Pointe-à-Callière, helping it with its mission of introducing local audiences to the world’s major civilizations. Another major contributor to the project was archaeologist Claude Chapdelaine, a professor at the Université de Montréal who has conducted archaeological research in Latin America for many years.

**A very special publication**

The catalogue, produced by Pointe-à-Callière in partnership with the Museo Nacional de Costa Rica, is one of the few works written in French on Costa Rican archaeology. The 80-page, abundantly illustrated catalogue presents all the items in the exhibition, along with a discussion of Pre-Columbian archaeology. Published in French and Spanish, it will be available at the Museum gift shop once the exhibition opens.
The Association des archéologues du Québec (AAQ) has recently published in its Hors Série collection a thematic issue dedicated to New France archaeology to underline Québec City 400th anniversary of foundation.

Entitled *Dreams of the Americas: Overview of New France Archaeology / Rêves d'Amériques : Regard sur l'archéologie de la Nouvelle-France*, this 242 pages volume presents 13 papers, either in French or in English, by leading scholars and archaeologists from both Canada and the US. With a preface by Marcel Moussette of Laval University, this issue provides a comprehensive overview of New France archaeology in the St. Lawrence valley, as well as in other parts (Acadia, Pays d’en Haut, Illinois, Louisiana, etc.) of North America.

![Order Form](Image)
The Canadian Journal of Archaeology publishes reviews of books dealing with any aspect of Canadian archaeology or by Canadian archaeologists, books on other areas that would be of interest to a considerable number of Canadian archaeologists, and books of general interest dealing with archaeological issues, theory, or methods. Members interested in doing reviews should check the CAA website occasionally, as the list of books available will be updated periodically. Contact the book review editor (Alan McMillan) at mcmillan@sfu.ca with requests or questions. Reviews can be submitted by email attachment in Word format. Check recent issues of the journal for organization and format. Reviewers should plan to complete and submit their reviews within a maximum of six months to allow for timely publication in the journal.

Books Available for Review


Rothfield, Lawrence (editor) 2008. *Antiquities Under Siege: Cultural Heritage Protection After the Iraq War*. AltaMira Press, Lanham MD.


Please send submissions as attachments or (for short announcements and classifieds) as email messages directly to the Newsletter editor (Colin.Varley@jacqueswhitford.com) or to your regional fieldwork news editor, listed below. Non-electronic items can also be sent to:

Colin Varley, CAA Newsletter Editor  
Jacques Whitford Limited  
2781 Lancaster Road, Suite 200  
Ottawa, Ontario K1B 1A7

Illustrations are gladly accepted either as hardcopy to the above address, or as .jpeg attachments via email. All photographs and drawings will be returned. Please provide a caption for each image.

Deadlines:

Spring Issue (Fieldwork News)  
February 15 to the Regional Fieldwork News Coordinators

Fall Issue (CAA News and announcements)  
September 15 to the Newsletter Editor

Regional Fieldwork News Editors

Atlantic Region
Stephen Hull

Ontario
Vacant

Québec
Adrian Burke

Manitoba/Saskatchewan
Peggy McKeand

Alberta
Alwynne B. Beaudoin

British Columbia
Terence Clark,  
Trevor J. Orchard

Yukon
Ruth Gotthardt

Northwest Territories
Tom Andrews

Nunavut
Julie Ross

Provincial Archaeology Office, Newfoundland <shull@gov.nl.ca>

Regional Fieldwork News Editor required

University of Montreal, <adrian.burke@umontreal.ca>

Alberta Western Heritage, <pnckeand@westernheritage.ca>

Royal Alberta Museum <alwynne.beaudoin@gov.ab.ca>

University of Toronto
McMaster University <orchart@univmail.cis.mcmaster.ca>

Government of Yukon, <Ruth.Gotthardt@gov.yk.ca>

Government of the Northwest Territories, <tom_andrews@gov.nt.ca>

Government of Nunavut, <jross@gov.nu.ca>
The Newsletter of the Canadian Archaeological Association (CAA) is published twice a year as Spring and Fall issues. Subscription is free with membership in the CAA. Contents of the Newsletter may not reflect the viewpoint of the CAA. Your membership in the CAA is due on January 1, 2009. In order to receive your two issues of the Newsletter, the Canadian Journal of Archaeology, and maintain your logon account on the CAA Bulletin Board, you should establish or renew your membership as soon as possible.


Student/Étudiant ($35.00)
Regular/Réglie ($75.00)
Institutional/Institutionnel ($100.00)
(Canadian Funds)

Make cheques payable to the Canadian Archaeological Association/Faire le chèque payable à l’ordre de l’Association canadienne d’archéologie. Please send a cheque or money order to/Envoyer votre payment à l’adresse suivante:

Secretary-Treasurer/Secrétaire-trésorier: Jeff Hunston
c/o 4 Salter Place
Whitehorse, Yukon
Y1A 5R2

Tel: (867) 668-7131 (home)
(867)-667-5363 (work)

Fax: (867) 667-8023

Email: jhunston@gov.yk.ca; or secretary-treasurer@canadianarchaeology.com

Memberships can now be renewed and acquired over our “secure” web site via credit card (VISA and Mastercard accepted)/Vous pouvez dorénavant renouveler votre adhésion à l’ACA en ligne grâce à notre nouveau service d’accès sécuritaire. Nous acceptons les cartes VISA et Mastercard.